



#### **SAINT XAVIER UNIVERSITY**



TOWN OF GILBERT

**DESIGN TEAM LEAD:** 

## **SMITHGROUPJJR**

DESIGN INTENT DRAWINGS 100% SUBMITTAL

**JANUARY 30, 2015** 

PREPARED BY:

#### THINKING CAPS DESIGN

1425 north first street, suite 101 phoenix, arizona 85004 thinkingcaps.net

SAINT XAVIER UNIVERSITY

TOWN OF GILBERT

DESIGN INTENT DRAWINGS

SECTION I GENERAL INFORMATION

#### project contact information

environmental graphic design consultant

Thinking Caps Design contact: |eremiah Scheffer

1425 North First Street, Suite 101, Phoenix, Arizona 85004 (t) 602-495-1260 (e) jeremiahs@thinkingcaps.net

#### project sign types

building exterior identity signs

**ID-A UNIVERSITY ID WALL SIGN** 

**ID-B ENTRY GRILLWORK** 

**ID-C EYEBROW IDENTITY** 

**ID-D ADDRESSING** 

**ID-E EYEBROW IDENTITY** 

#### building exterior banners

**B-F BANNER GRAPHICS** 

#### building interior identity signs

**ID-A RESTROOM IDENTITY** 

ID-B RESTROOM IDENTITY (Flag Mount)

**ID-C EXAM ROOM IDENTITY** 

**ID-E DEPARTMENT IDENTITY** 

**ID-F CLASSROOM IDENTITY** 

**ID-G OFFICE IDENTITY** 

**ID-H ROOM IDENTITY** 

#### building wayfinding signs

ID-Ja Primary DESTINATION

ID-Jc Secondary DESTINATION

**DIR-L FLOOR DIRECTORY** 

**DIR-M ELEVATOR DIRECTORY** 

**DIR-N Primary DIRECTIONAL** 

**DIR-O Secondary DIRECTIONAL** 

#### code signage

**RE-A FIRE RISER ROOM** 

**RG-B STAIRWELL** 

**RG-C MAXIMUM OCCUPANCY** 

**RG-D IN CASE OF FIRE** 

**RG-E 2-WAY COMMUNICATION SIGN** 

**RG-F FIRE EVACUATION MAP** 

**RG-G NO SMOKING VINYL** 

#### logo useage





C

#### created pattern



#### color | material and finish

paint | to match Matthews Paint Aluminum color

paint | to match Matthews Paint Black color

C vinyl | 3M Transluscent to match PMS 201

**D** vinyl | 3M Transluscent to match PMS 143

vinyl | 3M Transluscent Black (3630-22)

F Pantone to match PMS Cool Gray 2C

**G** Pantone to match PMS Cool Gray 4C

H Pantone to match PMS 425C

Pantone to match PMS 201C

vinyl | 3M Opaque White (7725-10)

K vinyl | 3M Red ElectroCut film (1172)

L vinyl | 3M White Diamond Grade (4090)

#### project fonts

Goudy Oldstyle ABCDEFGHIJKLMNOPORSTUVWXYZ abcdefghijklmnopgrstuvwxyz0123456789

Goudy Oldstyle Bold abcdefghijklmnopqrstuvwxyz0123456789 Akzidenz-Grotesk BQ Medium

**ABCDEFGHIJKLMNOPQRSTUVWXYZ** abcdefghijklmnopgrstuvwxyz0123456789

Akzidenz-Grotesk BQ Bold

#### ABCDEFGHIIKLMNOPORSTUVWXYZ ABCDEFGHIJKLMNOPQRSTUVWXYZ abcdefghijklmnopgrstuvwxyz0123456789

#### project general notes

- 1. Fabricator to be responsible for obtaining and bidding all components.
- 2. Fabricator to review the environmental graphic design, architectural, and electrical drawings as well as existing site conditions to verify locations of signage elements that are to be provided by the Signage Contractor. Any discrepancies and/or conflicts affecting cost shall be reported to the Owner's Representative in writing during the Bidding Phase.
- 3. Fabricator shall submit fully detailed fabrication (shop) drawings to the Environmental Graphic Designer for all signs and graphics contained in this package. Drawings shall be reviewed and have signed approval prior to fabrication or ordering of materials.
- 4. All signs are to be fabricated from materials specified unless otherwise requested by Signage Contractor and approved in writing by Owner and Environmental Graphic Designer, prior to bidding. No Exceptions. All elements shown in this package are to be provided by the fabricator unless specifically noted otherwise.
- 5. Drawings contained in this package are for aesthetic and functional design intent only. No instructions for structural appropriateness have been made. It is the responsibility of the Signage Contractor to provide engineered, stamped shop drawings by a Structural Engineer registered in the State of Arizona for all signage elements and to ensure that all elements are fabricated for a stable and durable installation, conform to local applicable building codes having jurisdiction, and adhere to the aesthetic details indicated.
- 6. Drawings contained in this package are for aesthetic and functional design intent only. No instructions for structural appropriateness have been made. It is the responsibility of the fabricator to provide engineered, stamped shop drawings for those elements noted and to ensure that all elements are fabricated for a stable and durable installation while adhering to the aesthetic details indicated.
- 7. All text shown in drawing sheets is for reference only, unless noted otherwise. Reference Message Schedule for exact text on each sign.
- 8. Fabricator to mark sign locations in the field as per these documents, in a non-permanent manner, prior to any installation. Coordinate such efforts with Owner Representative prior to commencing with such work. Marked locations will be approved and/or modified on a walk-through with Owner, Environmental Graphic Designer, and Signage Contractor.
- 9. Personnel and titles for office and desktop identities are shown as TBD in the message schedule. Fabricator to coordinate with Owner's representative through GC for finalizing these messages prior to generating shop drawings. For any shop drawings with messages left TBD, drawings are not to be submitted for review until all messages are complete and approved or other agreed upon arrangement has been made with the Designer, GC and Owner's representative. Message finalization will not impact sign fabrication as detailed in this package.
- 10. Submitted shop drawings not outlining specific instructions noted within package (i.e. fastener patterns), will be returned to the fabricator
- 11. All room identities installed against glass are to be second surface backed with vinyl, size is to be inset 1/8" on all sides of sign.
- 12. Digital files (Mac-EPS) for all dimensional and vinyl lettering, custom symbols (arrows, icons, pictograms, logos), digital maps and any other elements indicated shall be provided to fabricator by designer. Any file translation required will be the fabricator's responsibility.
- 13. Portions of the information shown on these drawings were taken from site observations. Drawings are not to be construed as "as-built" conditions and the Signage Contractor shall field verify dimensions and actual installed conditions. Should any conflicts arise between actual conditions and those shown in the drawings, the signage contractor shall notify the Owner and Architect of such conflicts before proceeding with the work. These drawings shall not be scaled for exact dimensions.
- 14. Signage Contractor is responsible for ensuring that all subcontractor work is performed in accordance with design documents and applicable building codes and ordinances. All work and construction methods shall comply with local O.S.H.A. rules and regulations.
- 15. General Contractor shall not disturb existing trees or landscape features unless noted otherwise. General Contractor shall notify Owner and Architect if conflict arises during execution of the work.
- 16. Any new construction work that disturbs existing conditions shall be patched, repaired, and finished to match adjacent existing conditions. All concrete patches shall match in color, texture, and finish. Any asphalt patch shall conform to applicable M.A.G. standards and shall have a pavement section equal to existing conditions.
- 17. All materials, components, and equipment shall be installed in accordance to manufacturer's recommendations and instructions.
- 18. Signage Contractor shall verify all underground utilities prior to construction. General Contractor shall notify Owner and Architect if any underground utilities are found to be in conflict with the construction documents.
- 19. The Architect and Architect's Consultants will not be responsible for the identification, discovery, handling, removal, or exposure of persons to hazardous materials associated with this project site.
- 20. Signage Contractor is responsible for coordinating with KT Fabrication on the installation of the building mounted metal grillwork and the banner

**OWNER:** TOWN OF GILBERT



**PROJECT:** SAINT XAVIER UNIVERSITY



#### **ARCHITECT:**

SmithGroup]]R 455 N. Third Street Suite #250 Phoenix, Az. 85004

t 602.265.2200

**DESIGN INTENT**SXU Interior Signage

first

1425 north

602.495.1260

Design

d

U

THINKING

drawing type:

#### **Design Intent Drawings**

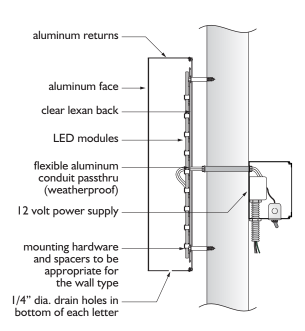
start date: 01 | 26 | 2015

revisions

sign type/name:

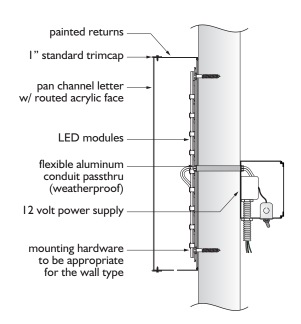
sheet: GEN.01

#### exterior sign section typicals



#### REVERSE PAN CHANNEL WALL SIGN TYPICAL

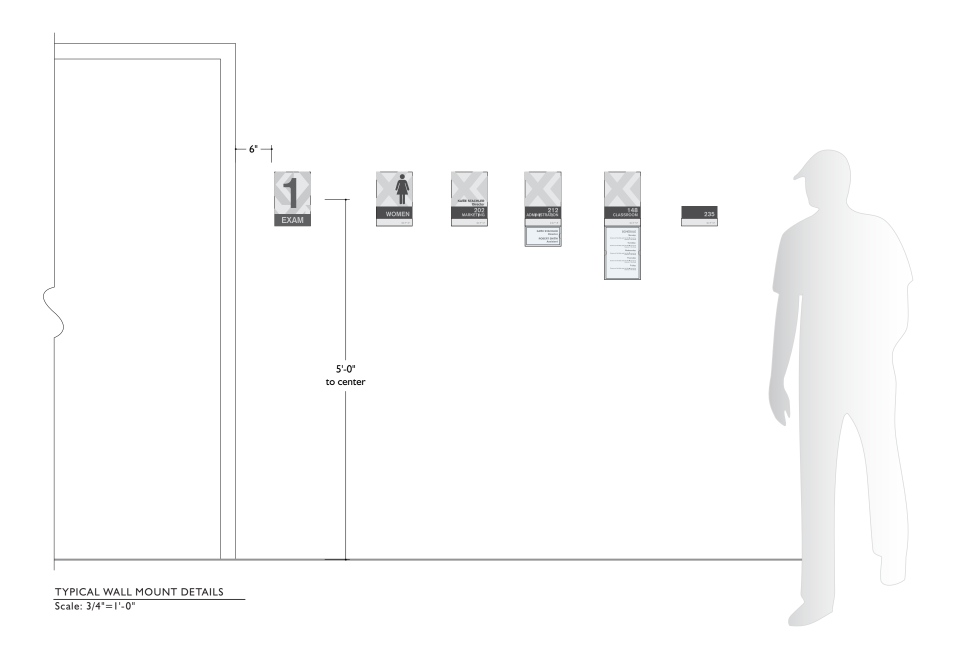
Scale: not to scale



#### PAN CHANNEL WALL SIGN TYPICAL

Scale: not to scale

#### interior sign wall mount details



**OWNER:** TOWN OF GILBERT

thinkingcaps.net **PROJECT:** SAINT XAVIER UNIVERSITY



#### **ARCHITECT:**

SmithGroupJJR 455 N. Third Street Suite #250 Phoenix, Az. 85004

t 602.265.2200

**DESIGN INTENT**SXU Interior Signage

1425 north first street,

602.495.1260

Д

Caps

THINKING

drawing type:

#### **Design Intent Drawings**

start date:

01 | 26 | 2015

revisions:

sign type/name:

sheet: **GEN.02** 

SAINT XAVIER UNIVERSITY
TOWN OF GILBERT

DESIGN INTENT DRAWINGS

SECTION 2 EXTERIOR SIGNAGE

SIGN LOCATION PLAN SIGNAGE DRAWINGS

#### SIGN LOCATION LEGEND

ID-A	UNIVERSITY ID Building Mounted Sign	<b>QTY</b> 3
ID-B	UNIVERSITY ID Building Mounted Grillwork	QTY 
ID-C	UNIVERSITY ID Eyebrow Mounted Signage	QTY 
RG-H	ADDRESSING Building Mounted Sign (Alternate No. 1)	QTY
ID-E	UNIVERSITY ID Eyebrow Mounted Signage	QTY
B-F	UNIVERSITY ID Banner Graphics	<b>QTY</b>   set

OWNER: TOWN OF GILBERT thinkingcaps.net

**PROJECT:** SAINT XAVIER UNIVERSITY



#### **ARCHITECT:**

 ${\sf SmithGroupJJR}$ 455 N. Third Street Suite #250 Phoenix, Az. 85004

t 602.265.2200

**DESIGN INTENT**SXU Exterior Signage

1425 north first street,

602.495.1260

caps

THINKING

drawing type:

#### **Design Intent D**rawings

start date:

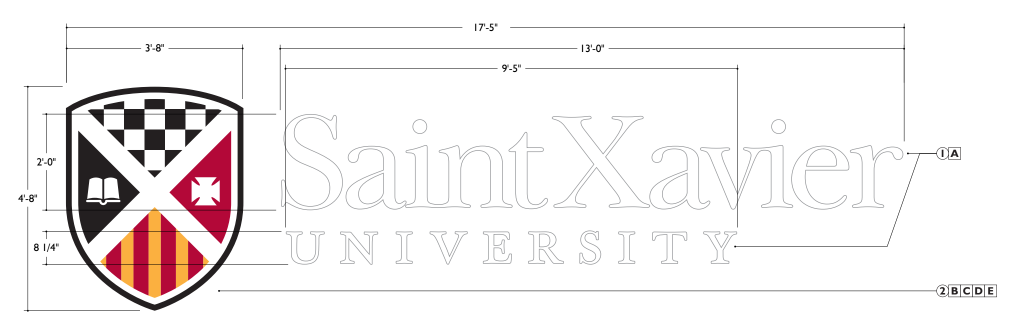
01|26|2015

revisions:

sign type/name:

Site and Sign **Location Plan** 

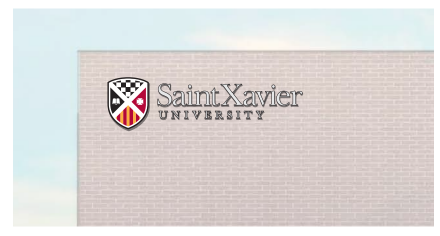
sheet: EXT.00



#### ID-A | UNIVERSITY ID WALL SIGN - F.P.O.

Scale: I/2"=I'-0" Qty. 3

University Seal - 17.75 sq.ft. University Typography - 39 sq.ft.



SIMULATED DAYTIME ELEVATION

ID-A | UNIVERSITY ID WALL SIGN - TYPICALS

Scale: not to scale



SIMULATED NIGHT ILLUMINATION

#### notes

- letters with 5" deep returns and mounted off of the face of the wall. Letters will be halo illuminated with LED lighting, evenly distributed and with an acrylic diffuser to prevent lighting hotspots on building. Letters to be mounted using weather resistant and appropriate hardware for wall location and type. To maximize light intentsity, inside of letters are to be painted with a metallic, or reflective paint.
- 2. Sign Logo Cabinet Painted metal cabinet with a white lexan face, and a transluscent vinyl applied to the lexan sign face. The sign cabinet will be mounted flush to the wall surface, with a depth matching that of the overall sign letters and their distance from the wall. Logo sign should be mounted using weather resistant and appropriate hardware for wall type.

Note: final artwork is to be provided by designer.

OWNER: TOWN OF GILBERT

thinkingcaps.net

PROJECT: SAINT XAVIER UNIVERSITY



#### **ARCHITECT:**

SmithGroupJJR 455 N. Third Street Suite #250 Phoenix, Az. 85004

t 602.265.2200

**DESIGN INTENT**SXU Exterior Signage

1425 north first street,

602.495.1260

caps

THINKING

drawing type:

#### Design Intent Drawings

start date:

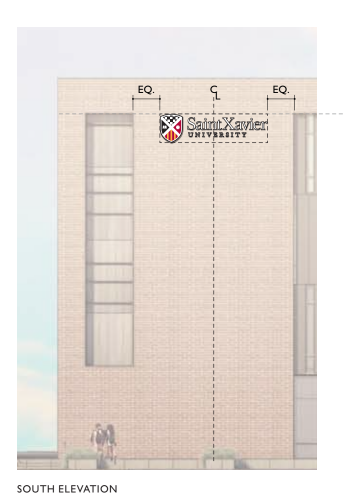
01|26|2015

revisions:

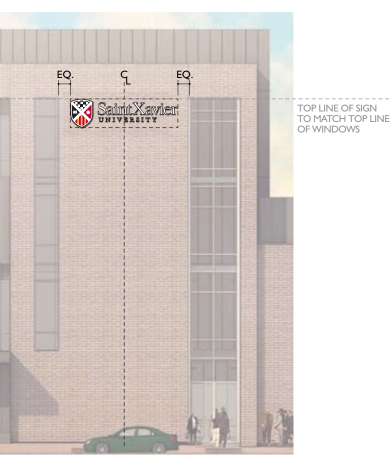
sign type/name:

BUILDING ID
Wall Mounted

sheet: EXT.01a







EAST ELEVATION

ID-A | UNIVERSITY ID WALL SIGN - ELEVATION VIEWS

Scale: not to scale

#### notes

- I. Sign Letters Painted metal RPC letters with 5" deep returns and mounted off of the face of the wall. Letters will be halo illuminated with LED lighting, evenly distributed and with an acrylic diffuser to prevent lighting hotspots on building. Letters to be mounted using weather resistant and appropriate hardware for wall location and type. To maximize light intentsity, inside of letters are to be painted with a metallic, or reflective paint.
- 2. Sign Logo Cabinet Painted metal cabinet with a white lexan face, and a transluscent vinyl applied to the lexan sign face. The sign cabinet will be mounted flush to the wall surface, with a depth matching that of the overall sign letters and their distance from the wall. Logo sign should be mounted using weather resistant and appropriate hardware for wall type.

Note: final artwork is to be provided by designer.

thinkingcaps.net **OWNER:** TOWN OF GILBERT

PROJECT: SAINT XAVIER UNIVERSITY



#### ARCHITECT:

SmithGroupJJR 455 N. Third Street Suite #250 Phoenix, Az. 85004

t 602.265.2200

**DESIGN INTENT**SXU Exterior Signage

1425 north first street,

602.495.1260

THINKING

drawing type:

#### **Design Intent Drawings**

start date:

caps 01|26|2015

revisions:

sign type/name:

**BUILDING ID Wall Mounted** 

sheet: EXT.01b

#### ID-B | UNIVERSITY ID GRILLWORK SIGN

Scale: I/4"=I'-0"

"Saint Xavier" Typography - 25.5 sq.ft.

"University" Typography - 7.125 sq.ft.



ID-B | UNIVERSITY ID GRILLWORK SIGN

Scale: not to scale

#### notes

**I. Metal Framework -** painted 2" square tubing grillwork, with a clearcoat finish applied prior to installation. Mounted to window mullion framing with no visible blemishes or discoloration on reverse side of sign, as it will be seen from the interior of the building.

The overall sign width is to be confirmed with a field measurement, prior to fabrication. Shop drawings to include mounting details.

Signage Contractor is responsible for coordinating with KT Fabrication on the installation of the metal framework.

- **2. Metal FCO -** painted I/4" thick FCO metal letters and patterning, with a clearcoat finish. To be attached to the metal framework prior to installation.
- **3. Illumination -** Non-illuminated, the sign will be ambient lit.

Note: final artwork and pattern is to be provided by designer.

OWNER: TOWN OF GILBERT

thinkingcaps.net

PROJECT: SAINT XAVIER UNIVERSITY



#### **ARCHITECT:**

SmithGroupJJR 455 N. Third Street Suite #250 Phoenix, Az. 85004

t 602.265.2200

**DESIGN INTENT** SXU Exterior Signage

1425 north first street,

602.495.1260

Д

caps

THINKING

drawing type:

#### Design Intent Drawings

start date:

01|26|2015

revisions:

sign type/name:

BUILDING ID Main Entrance Grillwork

sheet: EXT.02



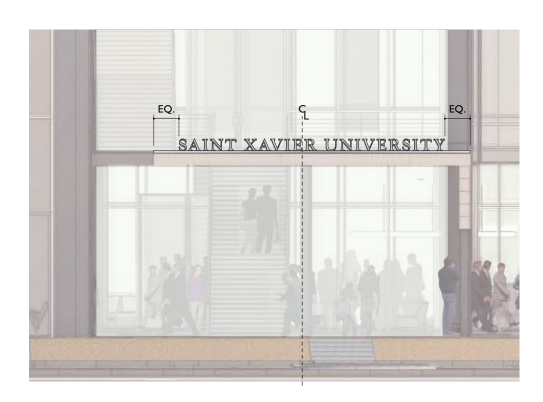
Eyebrow Mounted Sign - East Elevation

SAINT XAVIER UNIVERSITY—OF

ID-C & ID-E | UNIVERSITY ID EYEBROW SIGN

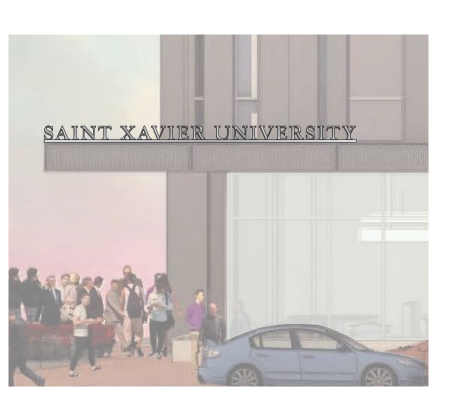
Scale: 3/8"=1'-0"

Saint Xavier University Typography - 22.33 sq.ft.



ID-C | UNIVERSITY ID EYEBROW SIGN - NORTH ELEVATION

Scale: not to scale



ID-E | UNIVERSITY ID EYEBROW SIGN - EAST ELEVATION Scale: not to scale

notes

- **I. Sign Letters -** painted I/4" thick FCO metal letters mounted to top of a 2" square tube runner, with a clearcoat finish applied prior to installation. Overall sign will be "eyebrow" mounted to building's overhead canopy, as shown in the elevation view on this page.
- **2. Illumination -** Non-illuminated, the sign will be ambient lit.

Note: final artwork is to be provided by designer.

OWNER: TOWN OF GILBERT

thinkingcaps.net

phoenix,

1425 north first street,

602.495.1260

Д

caps

THINKING

PROJECT: SAINT XAVIER UNIVERSITY



**ARCHITECT:** 

SmithGroupJJR 455 N. Third Street Suite #250 Phoenix, Az. 85004

t 602.265.2200

**DESIGN INTENT**SXU Exterior Signage

drawing type:

Design Intent
Drawings

start date:

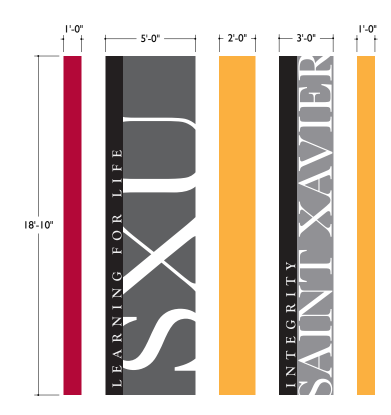
01|26|2015

revisions:

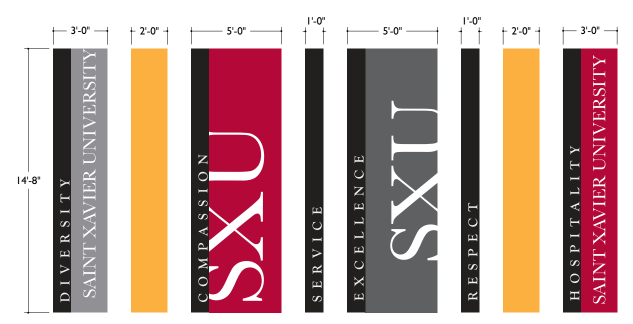
sign type/name:

BUILDING ID Canopy Mounted

sheet: EXT.03

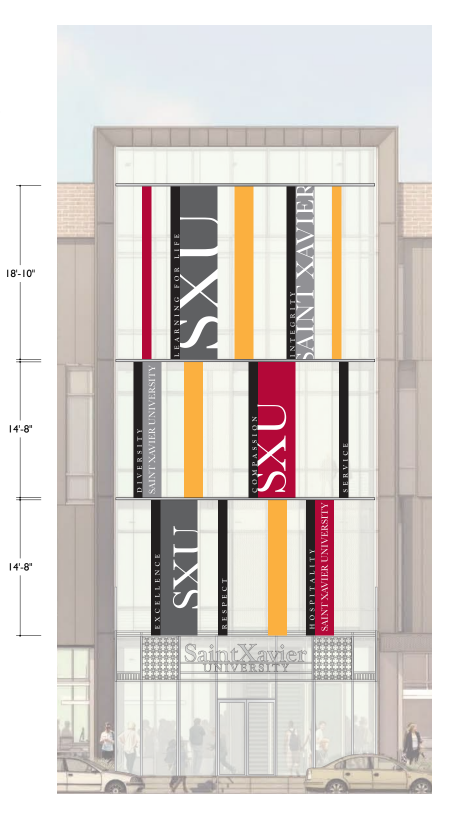


FINAL BANNER DETAILS TO BE DETERMINED UPON APPROVAL OF MOUNTING DETAILS.



**B-F** | UNIVERSITY ID WALL SIGN

Scale: 3/16"=1'-0" Qty. TBD



**B-F** | BANNER GRAPHICS - SOUTH ELEVATION TYPICAL

Scale: not to scale

#### notes

I. Banners - Final details TBD.

As the banners will be seen from the interior of the building, they will be printed on both sides of a 13oz. banner material, with a pole pocket on both the top and bottom of the banner.

The overall banner height and width is to be confirmed with a field measurement, prior to fabrication. Banners are to be suspended and tensioned from structural supports that are part of the window framing fabrication. Signage Contractor is responsible for coordinating with KT Fabrication on the installation method of banners.

**2. Illumination -** Non-illuminated, the banners will be ambient lit.

Note: final artwork is to be provided by designer.

thinkingcaps.net **OWNER:** TOWN OF GILBERT

**PROJECT:** SAINT XAVIER UNIVERSITY



#### **ARCHITECT:**

Smith Group JJR455 N. Third Street Suite #250 Phoenix, Az. 85004

t 602.265.2200

**DESIGN INTENT**SXU Exterior Signage

1425 north first street,

602.495.1260

caps

THINKING

drawing type:

**Design Intent Drawings** 

start date:

01|26|2015

revisions:

sign type/name:

**BUILDING ID Banner Graphics** 

sheet: EXT.04

SAINT XAVIER UNIVERSITY

TOWN OF GILBERT

DESIGN INTENT DRAWINGS

SECTION 3
INTERIOR SIGNAGE

SIGN LOCATION PLAN SIGNAGE DRAWINGS

ID-A | RESTROOM ID Scale: | 1/2"=1'-0"



ID-B | RESTROOM ID Scale: | 1/2"=1'-0"



ID-C | EXAM ROOM ID Scale: | 1/2"=1'-0"



ID-E | DEPARTMENT ID Scale: | 1/2"=1'-0"



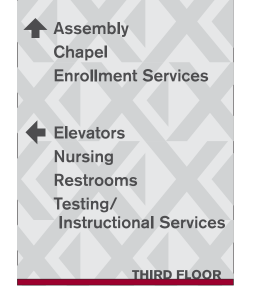
ID-F | CLASSROOM ID Scale: | 1/2"=1'-0"



ID-G | OFFICE ID Scale: | 1/2"=1'-0"



ID-H | ROOM ID Scale: | 1/2"=1'-0"



THIRD FLOOR **Community Room** 

**School of Nursing** 

SECOND FLOOR

**Instructional Services** 

You Are Here

FIRST FLOOR

**Enrollment Services** 

**DIR-M** | ELEVATOR DIRECTORY

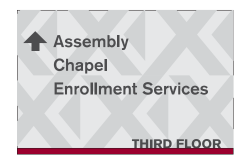
**Assembly** 

Scale: | 1/2"=1'-0"

Chapel

Testing/

**DIR-N** | PRIMARY DIRECTIONAL Scale: | 1/2"=1'-0"



**DIR-O** | SECONDARY DIRECTIONAL Scale: | 1/2"=1'-0"



RG-A | FIRE RISER ROOM Scale: | 1/2"=1'-0"



RG-B | STAIRWELL ID Scale: | 1/2"=1'-0"



RG-C | MAXIMUM OCCUPANCY Scale: | 1/2"=1'-0"



**RG-D** | ELEVATOR REGULATORY Scale: | 1/2"=1'-0"



RG-E | TWO WAY BUTTON SIGN

Scale: | 1/2"=1'-0"



No Smoking Inside and Within 25 Feet of this Entrance. Smoking Permitted Only At

RG-G | NO SMOKING VINYL Scale: | 1/2"=1'-0"



**RG-H** | BUILDING ADDRESSING

Scale: | 1/2"=1'-0"

TOWN OF GILBERT

GOVERNMENT

John Lewis • Mayor

Jordan Ray • Vice Mayor

Patrick Banger • Town Manag

TOWN COUNCIL

Victor Peterser

Brigette Peterson

Jared Taylor

Ben Cooper

PROIECT TEAM

SmithGroupJJR • Architec

Okland • Contractor

Project Management Abacus and Wood Patel

COMPLETED 2015

sign location B



RG-F | EVACUATION MAP Scale: | 1/2"=1'-0"

DESIGN INTENT SXU Interior Signage Sign Type Hierarchy 602.495.1260 Д drawing type: **Design Intent** 

1425 north

# start date:

**Drawings** 

**OWNER:** 

**PROJECT:** 

UNIVERSITY

SAINT XAVIER

**ARCHITECT:** 

455 N. Third Street

Phoenix, Az. 85004

SmithGroup]]R

t 602.265.2200

Suite #250

thinkingcaps.

TOWN OF GILBERT

01|26|2015

revisions:

B

U 01 | 29 | 2015 THINKING

sign type/name:

sheet #: INT.00

© 2015 Thinking Caps

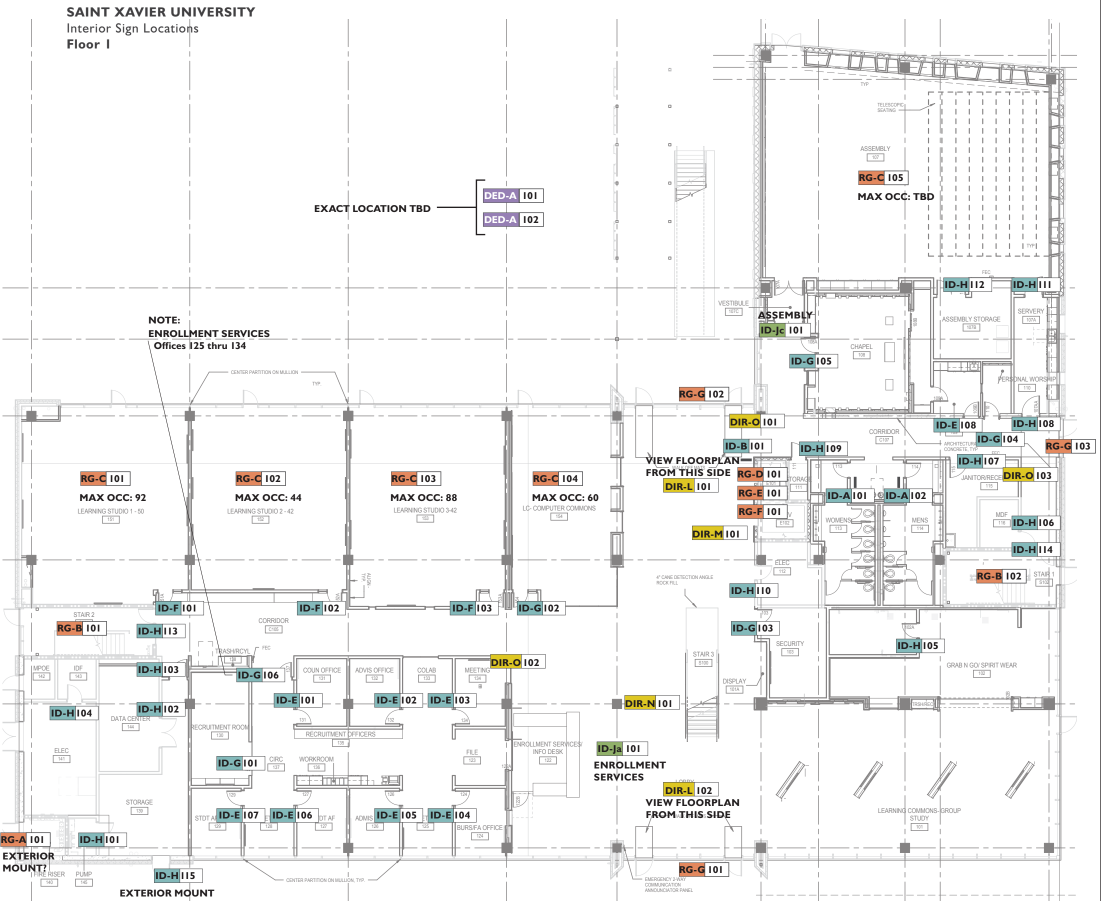
DED-A DEDICATION SIGNAGE (ALTERNATE NO. 2)



sign location A

**DED-A** | DEDICATION PLAQUE

Scale: 3/4"=1'-0"



- **ID-A RESTROOM IDENTITY:** ID-A **QUANTITY: 2**
- **ID-B RESTROOM IDENTITY:** QUANTITY: I
- ID-C **ID-C EXAM ROOM IDENTITY:** QUANTITY: 0
- **ID-E DEPARTMENT IDENTITY: QUANTITY: 8**
- **ID-F CLASSROOM IDENTITY: QUANTITY: 3**
- **ID-G OFFICE IDENTITY: QUANTITY: 6**
- **ID-H ROOM IDENTITY: QUANTITY: 15**
- **ID-Ja PRIME DESTINATION:** ID-Ja QUANTITY: I
- ID-Jc 2NDARY DESTINATION: QUANTITY: I
- **DIR-L FLOOR DIRECTORY:** DIR-L **QUANTITY: 2**
- DIR-M **DIR-M ELEVATOR DIRECTORY:** QUANTITY: I
- **DIR-N Primary DIRECTIONAL:** DIR-N QUANTITY: I
- DIR-O **DIR-O Secondary DIRECTIONAL: QUANTITY: 3**

CODE SIGNAGE (ALTERNATE NO. 1)

- **RE-A FIRE RISER ROOM:** QUANTITY: I
- **RG-B STAIRWELL:**
- **QUANTITY: 2**
- **RG-C MAXIMUM OCCUPANCY: QUANTITY: 5**
- RG-D **RG-D CASE OF FIRE:** QUANTITY: I
- RG-E **RG-E 2 WAY COMMUNICATIONS:** QUANTITY: I
- RG-F **RG-F FIRE EVAC:** QUANTITY: I
- **RG-G NO SMOKING:** RG-G **QUANTITY: 3**

DEDICATION SIGNAGE (ALTERNATE NO. 2)

**DED-A DEDICATION PLAQUE: QUANTITY: 2** 

**OWNER:** TOWN OF GILBERT



**PROJECT:** SAINT XAVIER UNIVERSITY



#### **ARCHITECT:**

SmithGroup]]R 455 N. Third Street Suite #250 Phoenix, Az. 85004

t 602.265.2200

**DESIGN INTENT**SXU Interior Signage

1425 north first

602.495.1260

Д

d

THINKING

drawing type:

#### **Design Intent Drawings**

start date:

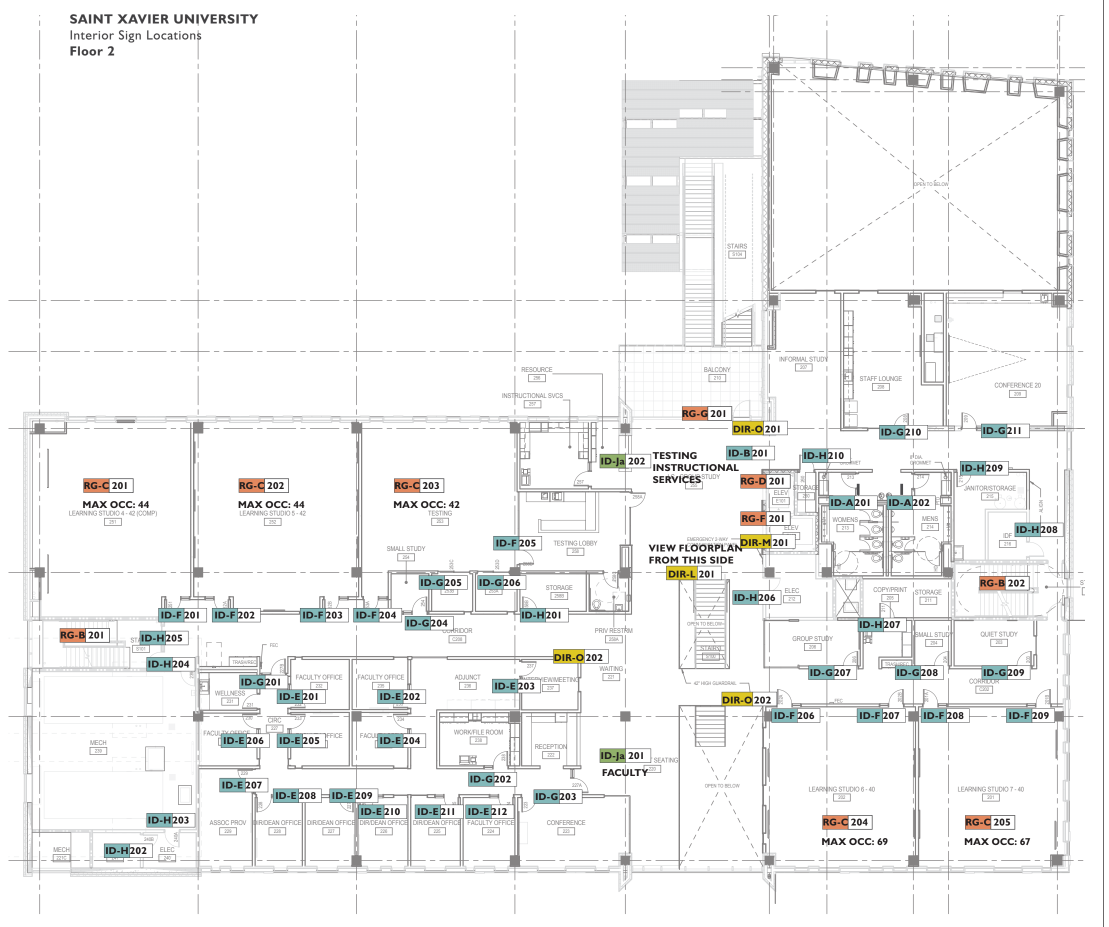
01|26|2015 revisions:

01 | 29 | 2015

sign type/name:

**FLOOR I** Location Plan

sheet: SLP.01



- **ID-A RESTROOM IDENTITY:** ID-A **QUANTITY: 2**
- ID-B **ID-B RESTROOM IDENTITY:** QUANTITY: I
- ID-C **ID-C EXAM ROOM IDENTITY:** QUANTITY: 0
- **ID-E DEPARTMENT IDENTITY:** QUANTITY: 12
- **ID-F CLASSROOM IDENTITY: QUANTITY: 9** 
  - **ID-G OFFICE IDENTITY:** QUANTITY: 11
- **ID-H ROOM IDENTITY:** QUANTITY: 10
- **ID-Ja PRIME DESTINATION:** ID-Ja **QUANTITY: 2**
- ID-Jc ID-Jc 2NDARY DESTINATION: QUANTITY: 0
- **DIR-L FLOOR DIRECTORY:** DIR-L QUANTITY: I
- DIR-M **DIR-M ELEVATOR DIRECTORY:** QUANTITY: I
- **DIR-N Primary DIRECTIONAL:** DIR-N **QUANTITY: 0**
- DIR-O **DIR-O Secondary DIRECTIONAL: QUANTITY: 3**

CODE SIGNAGE (ALTERNATE NO. 1)

- RG-A **RE-A FIRE RISER ROOM:** QUANTITY: 0
- **RG-B STAIRWELL: QUANTITY: 2**
- **RG-C MAXIMUM OCCUPANCY:** RG-C **QUANTITY: 5**
- RG-D **RG-D CASE OF FIRE:** QUANTITY: I
- **RG-E 2 WAY COMMUNICATIONS:** QUANTITY: 0
- RG-F **RG-F FIRE EVAC:** QUANTITY: I
- **RG-G NO SMOKING:** RG-G QUANTITY: I

DEDICATION SIGNAGE (ALTERNATE NO. 2)

**DED-A DEDICATION PLAQUE:** QUANTITY: 0

**OWNER:** TOWN OF GILBERT thinkingcaps.



**PROJECT:** SAINT XAVIER UNIVERSITY



#### **ARCHITECT:**

SmithGroup]]R 455 N. Third Street Suite #250 Phoenix, Az. 85004

t 602.265.2200

first

1425 north

602.495.1260

Д

d

THINKING

**DESIGN INTENT**SXU Interior Signage

drawing type:

#### **Design Intent Drawings**

start date:

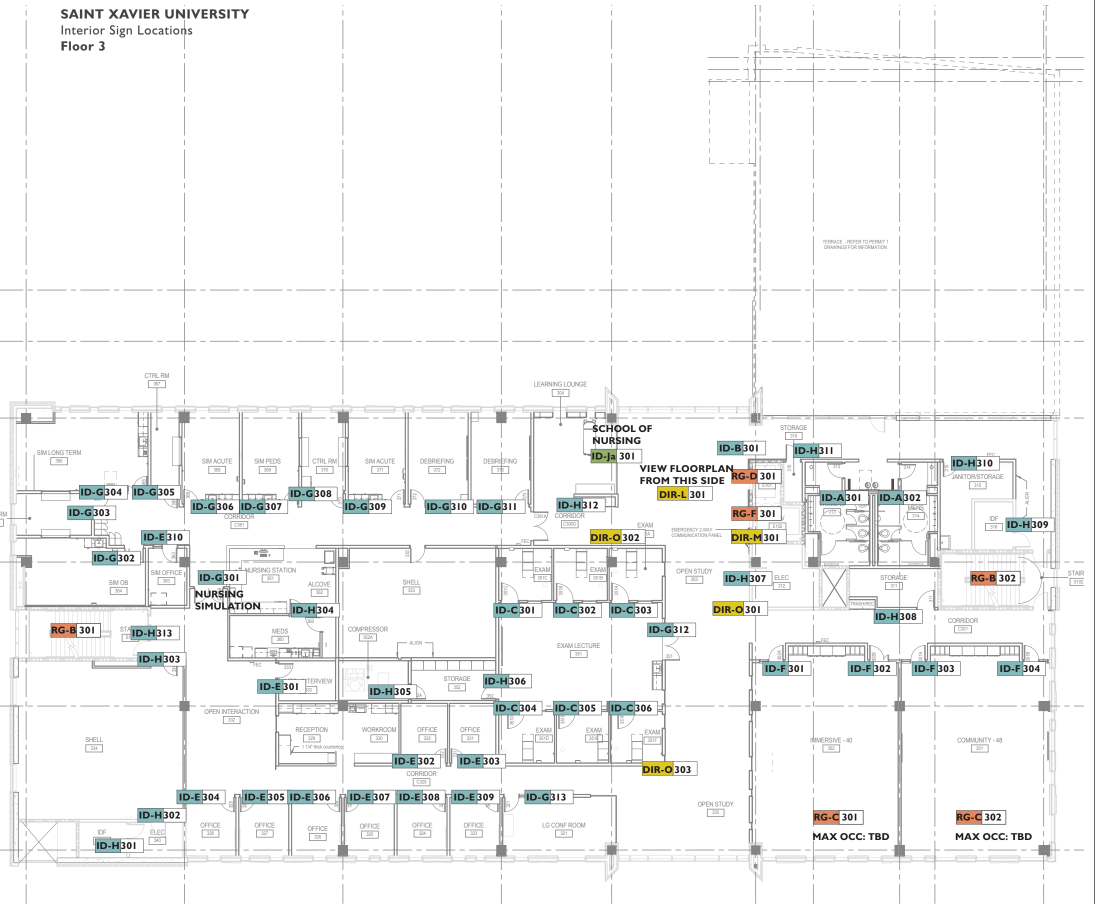
01|26|2015

revisions: 01 | 29 | 2015

sign type/name:

FLOOR 2 Location Plan

sheet: SLP.02



- **ID-A RESTROOM IDENTITY:** ID-A **QUANTITY: 2**
- ID-B **ID-B RESTROOM IDENTITY:** QUANTITY: I
- ID-C **ID-C EXAM ROOM IDENTITY: QUANTITY: 6**
- **ID-E DEPARTMENT IDENTITY:** ID-E **QUANTITY: 9**
- ID-F **ID-F CLASSROOM IDENTITY: QUANTITY: 4**
- **ID-G OFFICE IDENTITY:** QUANTITY: 13
- **ID-H ROOM IDENTITY: QUANTITY: 13**
- **ID-Ja PRIME DESTINATION:** ID-Ja QUANTITY: I
- ID-Jc 2NDARY DESTINATION: QUANTITY: 0
- **DIR-L FLOOR DIRECTORY:** DIR-L QUANTITY: I
- **DIR-M ELEVATOR DIRECTORY:** DIR-M QUANTITY: I
- **DIR-N Primary DIRECTIONAL:** DIR-N **QUANTITY: 0**
- DIR-O **DIR-O Secondary DIRECTIONAL: QUANTITY: 3**

CODE SIGNAGE (ALTERNATE NO. 1)

- **RE-A FIRE RISER ROOM:** RG-A QUANTITY: 0
- **RG-B STAIRWELL: QUANTITY: 2**
- **RG-C MAXIMUM OCCUPANCY:** RG-C **QUANTITY: 2**
- RG-D **RG-D CASE OF FIRE:** QUANTITY: I
- **RG-E 2 WAY COMMUNICATIONS:** QUANTITY: 0
- **RG-F FIRE EVAC:** RG-F QUANTITY: I
- **RG-G NO SMOKING:** RG-G **QUANTITY**:

DEDICATION SIGNAGE (ALTERNATE NO. 2)

**DED-A DEDICATION PLAQUE:** QUANTITY: 0

**OWNER:** thinkingcaps.

TOWN OF GILBERT

**PROJECT:** SAINT XAVIER UNIVERSITY



**ARCHITECT:** 

SmithGroup]]R 455 N. Third Street Suite #250 Phoenix, Az. 85004

t 602.265.2200

**DESIGN INTENT**SXU Interior Signage

first

1425 north

602.495.1260

Д

R

THINKING

drawing type:

**Design Intent Drawings** 

start date:

01|26|2015 revisions:

01 | 29 | 2015

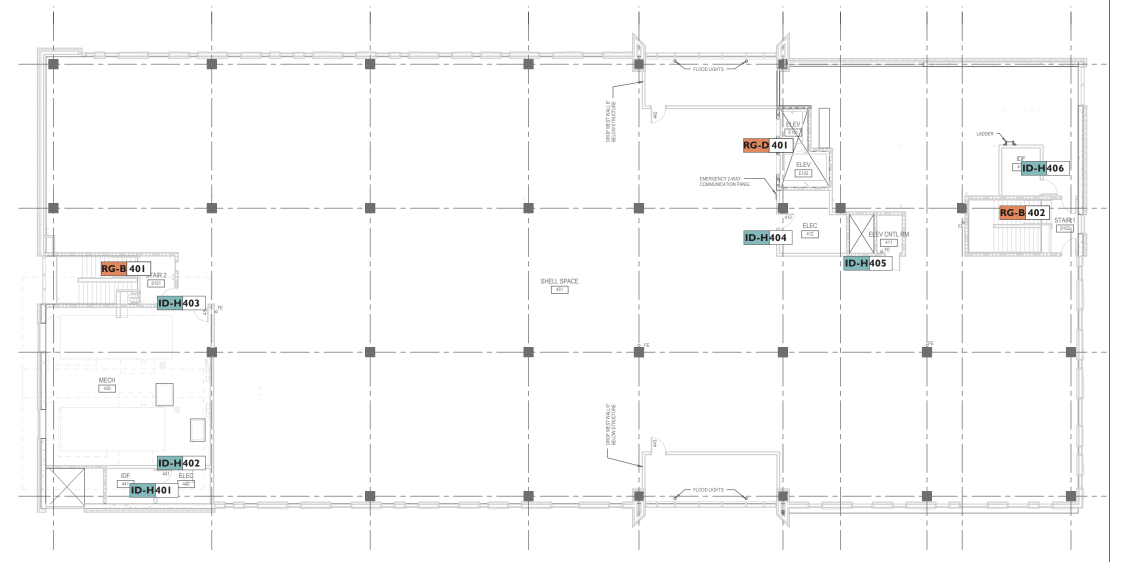
sign type/name:

FLOOR 3 Location Plan

sheet: SLP.03

#### **SAINT XAVIER UNIVERSITY**

Interior Sign Locations Floor 4



- **ID-A RESTROOM IDENTITY:** ID-A QUANTITY: 0
- **ID-B RESTROOM IDENTITY:** QUANTITY: 0
- ID-C **ID-C EXAM ROOM IDENTITY:** QUANTITY: 0
- **ID-E DEPARTMENT IDENTITY:** QUANTITY: 0
- **ID-F CLASSROOM IDENTITY:** QUANTITY: 0
- **ID-G OFFICE IDENTITY:** QUANTITY: 0
- **ID-H ROOM IDENTITY: QUANTITY: 6**
- **ID-Ja PRIME DESTINATION:** ID-Ja QUANTITY: 0
- **ID-Jc 2NDARY DESTINATION:** QUANTITY: 0
- **DIR-L FLOOR DIRECTORY:** DIR-L QUANTITY: 0
- DIR-M **DIR-M ELEVATOR DIRECTORY:** QUANTITY: 0
- **DIR-N Primary DIRECTIONAL:** QUANTITY: 0 DIR-N
- **DIR-O Secondary DIRECTIONAL:** QUANTITY: 0

CODE SIGNAGE (ALTERNATE NO. 1)

- RG-A **RE-A FIRE RISER ROOM:** QUANTITY: 0
- **RG-B STAIRWELL:**
- **QUANTITY: 2**
- RG-C **RG-C MAXIMUM OCCUPANCY: QUANTITY**:
- **RG-D CASE OF FIRE:** QUANTITY: I
- **RG-E 2 WAY COMMUNICATIONS:** QUANTITY: 0
- RG-F **RG-F FIRE EVAC:** QUANTITY: 0
- **RG-G NO SMOKING:** QUANTITY:

DEDICATION SIGNAGE (ALTERNATE NO. 2)

**DED-A DEDICATION PLAQUE:** QUANTITY: 0

**OWNER:** thinkingcaps.net TOWN OF GILBERT

**PROJECT:** SAINT XAVIER UNIVERSITY



#### **ARCHITECT:**

Smith Group JJR455 N. Third Street Suite #250 Phoenix, Az. 85004

t 602.265.2200

**DESIGN INTENT**SXU Interior Signage

1425 north first

602.495.1260

Д

B

U

THINKING

drawing type:

#### **Design Intent Drawings**

start date: 01|26|2015

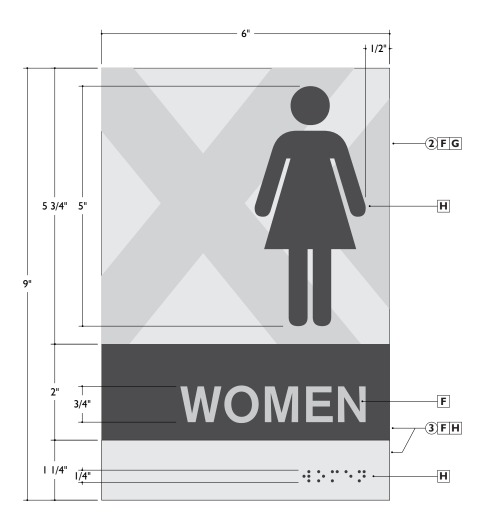
revisions:

01 | 29 | 2015

sign type/name:

FLOOR 4 Location Plan

sheet: SLP.04



ID-A | RESTROOM ID - WALL MOUNT TYPICAL Scale: 6"=1'-0" Qty. 6

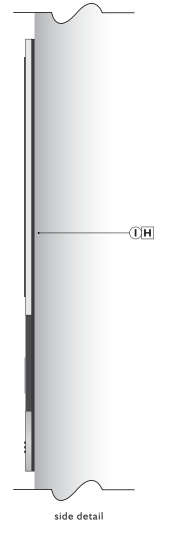


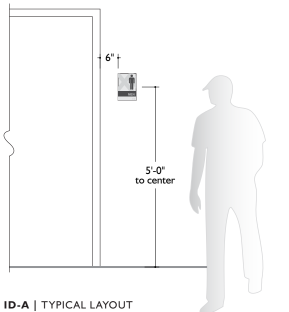
WOMENS RESTROOM Qty. 3



MENS RESTROOM Qty. 3

ID-A | RESTROOM ID MESSAGING Scale: 3"=1'-0"





Scale: 3/8"=1'-0"

notes

- I. Sign Backer Plate I/I6" thick painted metal backer plate with symbol and room ID panels attached flush to the face. The sign plate will be mounted flush to wall surface as needed, preferably with both DS tape and silicone adhesive.
- 2. Symbol Panel I/8" thick clear acrylic panel with 1st surface applied ADA compliant symbol, and a direct to substrate digital print on the 2nd surface. The symbol panel will be mounted flush to sign backer plate, matching up with the adjoining piece(s) to be as seamless as possible.
- 3. Room ID Panel I/8" thick painted acrylic panel with ADA compliant room ID designation applied to the panel face. Lettering and Braille will be painted as called out, to ensure appropriate contrast to sign face. Typeface is to be Akzidenz-Grotesk BQ Medium.
- \* Braille shown is only as a placeholder and not to be used in the fabrication of the sign. Fabricator is to confirm correct Braille lettering use.

Note: final pattern and artwork is to be provided by designer.

thinkingcaps.net **OWNER:** TOWN OF GILBERT

PROJECT: SAINT XAVIER UNIVERSITY



ARCHITECT:

SmithGroupJJR 455 N. Third Street Suite #250 Phoenix, Az. 85004

t 602.265.2200

**DESIGN INTENT**SXU Interior Signage

1425 north first street,

602.495.1260

Д

THINKING

drawing type:

**Design Intent Drawings** 

start date:

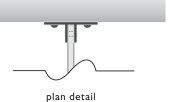
Design 01|26|2015 Cap

revisions:

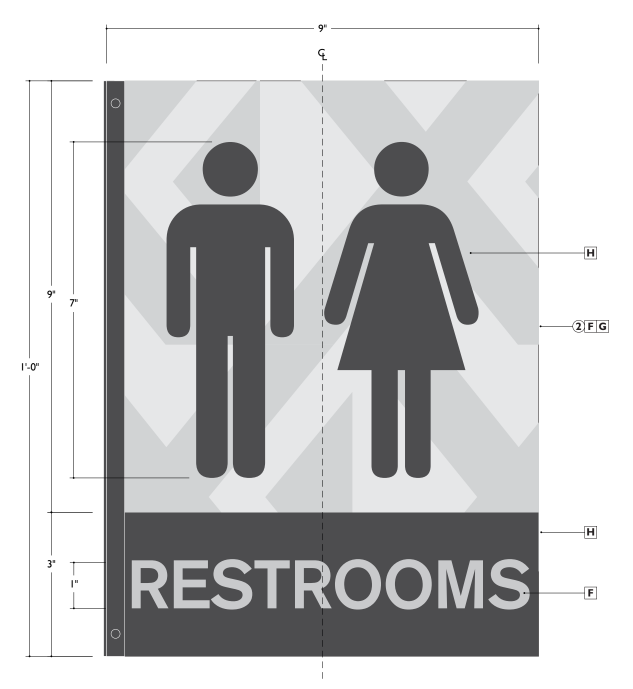
sign type/name:

**RESTROOM Wall Mount** 

sheet: INT.01



H



ID-B | RESTROOM ID - WING MOUNT TYPICAL Scale: 6"=1'-0"

Qty. 3

side detail

notes

I. Sign Mounting Plate - Painted aluminum mounting plate with a slot for the sign panel to be sandwiched within. The mounting plate will allow the sign panel to be flag mounted off of the wall surface. Appropriate wall mounting hardware will be used, as needed, and will be painted to match the mounting plate, so as to be less visible once in place.

2. Sign Panel - Double-sided I/8" thick acrylic panel with a direct to substrate digital print on both faces. Typeface is to be Akzidenz-Grotesk BQ Medium. The sign panel will be mounted with set screws that are not visible, once in place.

Note: final pattern and artwork is to be provided by designer.

thinkingcaps.net **OWNER:** 

TOWN OF GILBERT



**PROJECT:** SAINT XAVIER UNIVERSITY



**ARCHITECT:** 

Smith Group JJR455 N. Third Street Suite #250 Phoenix, Az. 85004

t 602.265.2200

**DESIGN INTENT**SXU Interior Signage

1425 north first street,

602.495.1260

caps

THINKING

drawing type:

**Design Intent Drawings** 

start date:

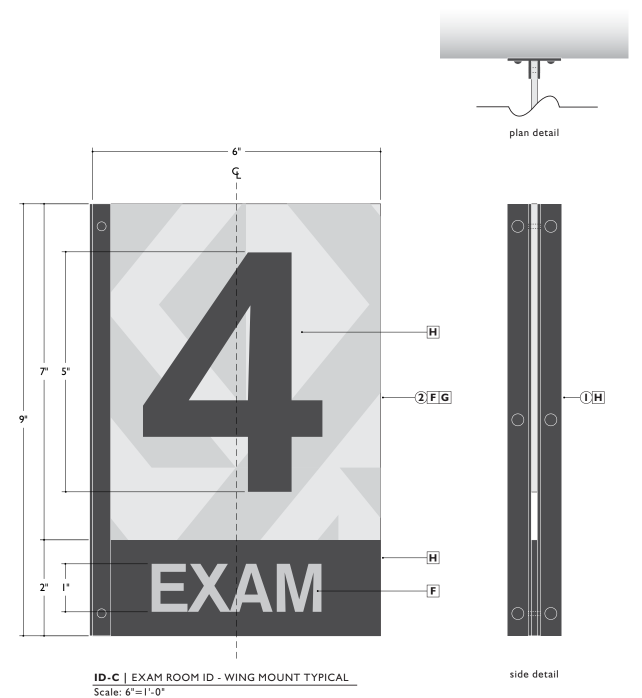
01|26|2015

revisions:

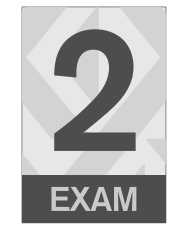
sign type/name:

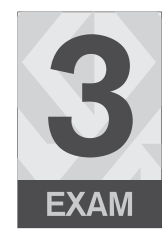
**RESTROOM** Wing Mount

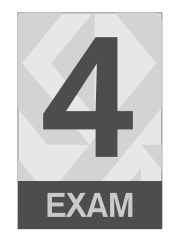
sheet: INT.02

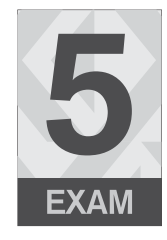


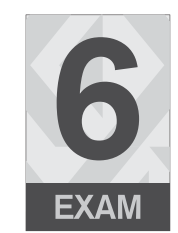












ID-C | EXAM ROOM ID MESSAGING

Scale: 3"=1'-0" Qty. | EACH

notes

I. Sign Mounting Plate - Painted aluminum mounting plate with a slot for the sign panel to be sandwiched within. The mounting plate will allow the sign panel to be flag mounted off of the wall surface. Appropriate wall mounting hardware will be used, as needed, and will be painted to match the mounting plate, so as to be less visible once in place.

2. Sign Panel - Double-sided I/8" thick acrylic panel with a direct to substrate digital print on both faces. Typeface is to be Akzidenz-Grotesk BQ Medium. The sign panel will be mounted with set screws that are not visible, once in place.

Note: final pattern and artwork is to be provided by designer.

**OWNER:** TOWN OF GILBERT

thinkingcaps.net

85004

1425 north first street,

602.495.1260

Д

THINKING

**PROJECT:** SAINT XAVIER UNIVERSITY



**ARCHITECT:** 

SmithGroupJJR 455 N. Third Street Suite #250 Phoenix, Az. 85004

t 602.265.2200

**DESIGN INTENT**SXU Interior Signage

drawing type:

**Design Intent Drawings** 

start date:

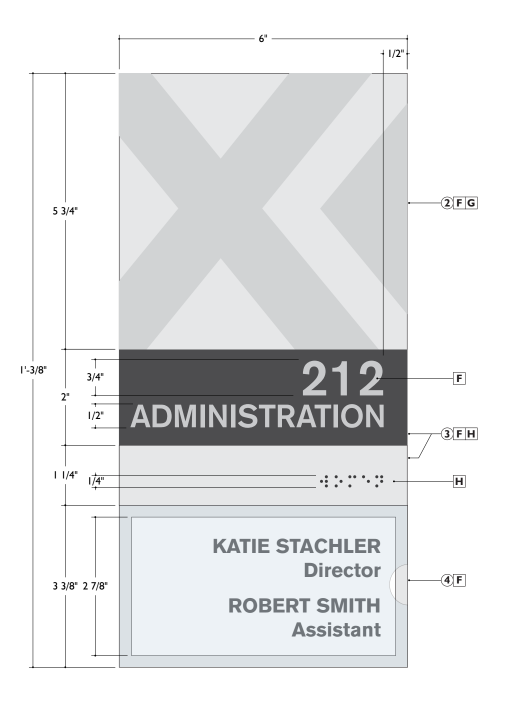
caps 01|26|2015

revisions:

sign type/name:

**EXAM ROOM** Wing Mount

sheet: INT.03



 ${\tt ID-E \mid \sf DEPARTMENT\;ID\;-WALL\;MOUNT\;TYPICAL}$ 

Scale: 6"=1'-0"

notes

- I. Sign Backer Plate I/16" thick painted metal backer plate with pattern and room ID panels affixed flush to the face. The sign plate will be mounted flush to wall surface as needed, preferably with both DS tape and silicone adhesive.
- 2. Patterned Panel I/8" thick clear acrylic panel with a direct to substrate digital print on the 2nd surface. The panel will be mounted flush to the sign backer plate, matching up with the adjoining piece(s) to be as seamless as possible.
- 3. Room ID Panel 1/8" thick painted acrylic panel with ADA compliant room ID designation applied to the panel face. Lettering and Braille will be painted as called out, to ensure appropriate contrast to sign face. Typeface is to be Akzidenz-Grotesk BQ Medium.
- \* Braille shown is only as a placeholder and not to be used in the fabrication of the sign. Fabricator is to confirm correct Braille lettering use.
- **4. Paper Insert Frame -** The frame will be comprised of (3) I/8" thick painted acrylic strips, and an I/8" thick clear cover to allow for interchangeable 5-3/4" x 2-7/8" paper inserts to freely slide in place.
- **5. Vinyl Backer (as needed) -** If sign is mounted to glass, a vinyl backer is to be applied 2nd surface to the window glass. The vinyl backer overall dimensions are to be inset 1/8" on all sides of sign, so as to not be visible from the front of the sign.

Note: final pattern and artwork is to be provided by designer.

OWNER: TOWN OF GILBERT



PROJECT: SAINT XAVIER UNIVERSITY



ARCHITECT:

SmithGroupJJR 455 N. Third Street Suite #250 Phoenix, Az. 85004

t 602.265.2200

**DESIGN INTENT**SXU Interior Signage

1425 north first street,

602.495.1260

аР

U

THINKING

. . . .

drawing type:

Design Intent
Drawings

start date: 01|26|2015

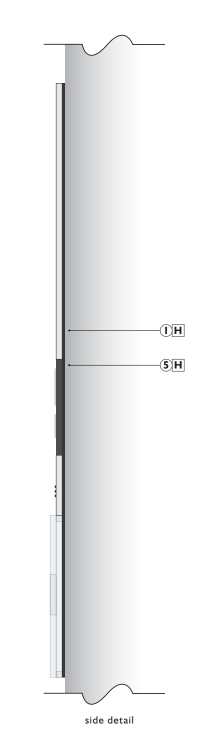
\_\_\_\_

revisions:

sign type/name:

DEPARTMENT ID
Wall Mount

sheet: INT.04



ID-F | CLASSROOM ID - WALL MOUNT TYPICAL Scale: 6"=1'-0'

Qty. 24

#### notes

- I. Sign Backer Plate I/I6" thick painted metal backer plate with pattern and room ID panels affixed flush to the face. The sign plate will be mounted flush to wall surface as needed, preferably with both DS tape and silicone adhesive.
- 2. Patterned Panel 1/8" thick clear acrylic panel with a direct to substrate digital print on the 2nd surface. The panel will be mounted flush to the sign backer plate, matching up with the adjoining piece(s) to be as seamless as possible.
- 3. Room ID Panel 1/8" thick painted acrylic panel with ADA compliant room ID designation applied to the panel face. Lettering and Braille will be painted as called out, to ensure appropriate contrast to sign face. Typeface is to be Akzidenz-Grotesk BQ Medium.
- \* Braille shown is only as a placeholder and not to be used in the fabrication of the sign. Fabricator is to confirm correct Braille lettering use.
- 4. Paper Insert Frame The frame will be comprised of (3) 1/8" thick painted acrylic strips, and an I/8" thick clear cover to allow for interchangeable 6" x 8-1/2" paper inserts to freely slide in from either side. The clear cover will have routed finger holes on either side.
- 5. Vinyl Backer (as needed) If sign is mounted to glass, a vinyl backer is to be applied 2nd surface to the window glass. The vinyl backer overall dimensions are to be inset 1/8" on all sides of sign, so as to not be visible from the front of the sign.

Note: final pattern and artwork is to be provided by designer.

thinkingcaps.net **OWNER:** TOWN OF GILBERT



**PROJECT:** SAINT XAVIER UNIVERSITY

85004

1425 north first street,

602.495.1260

Д

Design

аР

U

THINKING



#### **ARCHITECT:**

SmithGroupJJR 455 N. Third Street Suite #250 Phoenix, Az. 85004

t 602.265.2200

**DESIGN INTENT**SXU Interior Signage

drawing type:

#### **Design Intent Drawings**

start date:

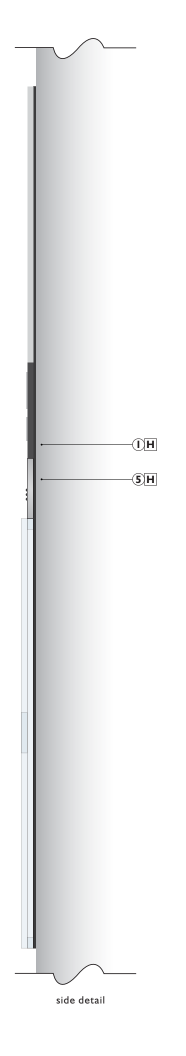
01|26|2015

revisions:

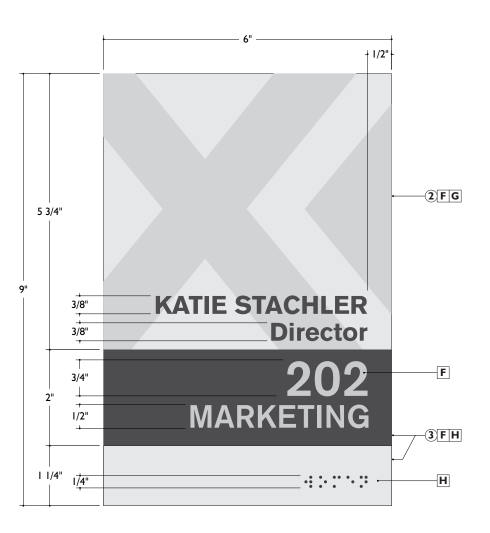
sign type/name:

**CLASSROOM Wall Mount** 

sheet: INT.05



### ID-G SAINT XAVIER UNIVERSITY Office ID - Wall Mount





ID-G | OFFICE ID - WALL MOUNT TYPICAL

Scale: 6"=1'-0"

Oty 30

#### notes

- I. Sign Backer Plate 1/16" thick painted metal backer plate with pattern and room ID panels affixed flush to the face. The sign plate will be mounted flush to wall surface as needed, preferably with both DS tape and silicone adhesive.
- 2. Patterned Panel 1/8" thick clear acrylic panel with 1st surface applied vinyl lettering, and a direct to substrate digital print on the 2nd surface. The panel will be mounted flush to the sign backer plate, matching up with the adjoining piece(s) to be as seamless as possible.
- 3. Room ID Panel 1/8" thick painted acrylic panel with ADA compliant room ID designation applied to the panel face. Lettering and Braille will be painted as called out, to ensure appropriate contrast to sign face. Typeface is to be Akzidenz-Grotesk BQ Medium.
- \* Braille shown is only as a placeholder and not to be used in the fabrication of the sign. Fabricator is to confirm correct Braille lettering use.
- **5. Vinyl Backer (as needed) -** If sign is mounted to glass, a vinyl backer is to be applied 2nd surface to the window glass. The vinyl backer overall dimensions are to be inset 1/8" on all sides of sign, so as to not be visible from the front of the sign.

Note: final pattern and artwork is to be provided by designer.

OWNER: TOWN OF GILBERT

PROJECT: SAINT XAVIER UNIVERSITY



#### ARCHITECT:

SmithGroupJJR 455 N. Third Street Suite #250 Phoenix, Az. 85004

t 602.265.2200

**DESIGN INTENT**SXU Interior Signage

1425 north first street,

Design

caps

THINKING

drawing type:

#### Design Intent Drawings

start date:

01|26|2015

revisions:

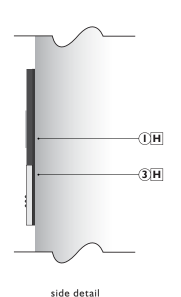
sign type/name:

OFFICE ID
Wall Mount

sheet: INT.06







ID-H | ROOM ID - BACK OF HOUSE TYPICAL

Scale: 6"=1'-0"

Qty. 54

notes

- I. Sign Backer Plate I/16" thick painted metal backer plate with a room ID panel attached flush to the face. The sign plate will be mounted flush to wall surface as needed, preferably with both DS tape and silicone adhesive.
- 2. Room ID Panel 1/8" thick acrylic panel with ADA compliant room ID designation to the panel face. Lettering and Braille will be painted as called out, to ensure appropriate contrast to sign face. Typeface is to be Akzidenz-Grotesk BQ Medium.
- \* Braille shown is only as a placeholder and not to be used in the fabrication of the sign. Fabricator is to confirm correct Braille lettering use.
- **3. Vinyl Backer (as needed) -** If sign is mounted to glass, a vinyl backer is to be applied 2nd surface to the window glass. The vinyl backer overall dimensions are to be inset 1/8" on all sides of sign, so as to not be visible from the front of the sign.

Note: final pattern and artwork is to be provided by designer.

OWNER: TOWN OF GILBERT



thinkingcaps.net

85004

phoenix,

1425 north first street,

602.495.1260

Д

caps

THINKING

PROJECT: SAINT XAVIER UNIVERSITY



ARCHITECT:

SmithGroupJJR 455 N. Third Street Suite #250 Phoenix, Az. 85004

t 602.265.2200

**DESIGN INTENT**SXU Interior Signage

SXL

drawing type:

#### Design Intent Drawings

start date:

01|26|2015

revisions:

sign type/name:

BACK OF HOUSE ROOM ID Wall Mount

sheet: INT.07



ID-JA | DESTINATION ID - TYPICAL

Scale: | 1/2"=1'-0"

# ASSEMBLY—IH

2H

side detail

ID-JA | DESTINATION ID
Scale: 3"=1'-0"

# ASSEMBLY ENROLLMENT SERVICES FACULTY SCHOOL OF NURSING TESTING/INSTRUCTIONAL SERVICES

ID-JA | DESTINATION ID MESSAGING

Scale: not to scale

notes

I. Sign Lettering - Individual 1/2" thick painted metal letters, inset and mounted upright along a railing. Bottom edges of rounded letters to be slightly shaved to create a more stable connection to the rail. Typeface is to be Akzidenz-Grotesk BQ Medium.

**2. Sign Rail -** Painted metal railing that is mounted flush to the top edge of an architectural detail with non-visible attachments.

Note: final pattern and artwork is to be provided by designer.

OWNER: TOWN OF GILBERT

PROJECT: SAINT XAVIER UNIVERSITY



ARCHITECT:

SmithGroupJJR 455 N. Third Street Suite #250 Phoenix, Az. 85004

t 602.265.2200

**DESIGN INTENT**SXU Interior Signage

1425 north

R

THINKING

drawing type:

Design Intent
Drawings

start date:

01|26|2015

revisions:

sign type/name:

**DESTINATION** 

sheet: INT.08



# ASSEMBLY—III

side detail

ID-JC | SECONDARY DESTINATION ID - TYPICAL

Scale: 3"=1'-0"

#### notes

**I. Sign Lettering -** Individual I/4" thick painted acrylic letters, mounted flush to wall surface as needed, preferably with both DS tape and silicone adhesive.

Typeface is to be Akzidenz-Grotesk BQ Medium.

Note: final pattern and artwork is to be provided by designer.

OWNER: TOWN OF GILBERT



thinkingcaps.net

PROJECT: SAINT XAVIER UNIVERSITY



#### ARCHITECT:

SmithGroupJJR 455 N. Third Street Suite #250 Phoenix, Az. 85004

t 602.265.2200

**DESIGN INTENT**SXU Interior Signage

1425 north first

drawing type:

#### Design Intent Drawings

start date:

01|26|2015

revisions:

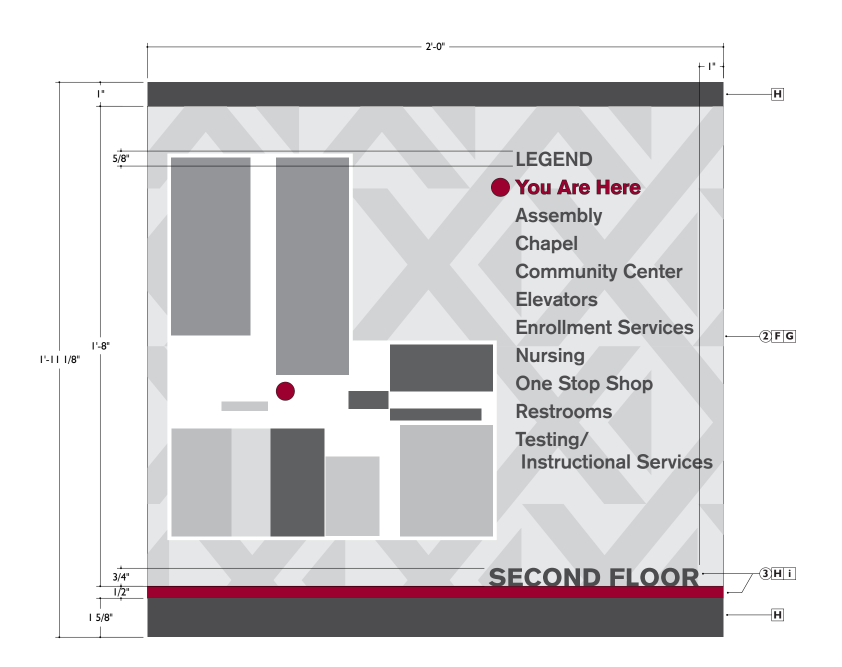
ca

THINKING

sign type/name:

DESTINATION ID Secondary

sheet: INT.09



side detail

 $\mathbf{H}(\mathbf{I})$ 

#### notes

- I. Sign Backer Plate I/I6" thick painted metal backer plate with the directional panel affixed flush to the face. The sign plate will be mounted bent metal structure.
- 2. Directory Panel I/4" thick clear acrylic panel with 1st surface applied vinyl lettering and directory map graphic, with a direct to substrate digital print on the 2nd surface. The panel will be mounted flush to the sign backer plate. Typeface is to be Akzidenz-Grotesk BQ Medium.
- \* The map graphic shown is only as a placeholder and not to be used in the fabrication of the sign. Final map graphic to be provided by designer.
- **3. Level Identifier Strip -** 3/8" thick painted acrylic strip, with 1/8" thick painted acrylic letters mounted just above the strip. The acrylic letters are to represent the level in which the sign is located. Typeface is to be Akzidenz-Grotesk BQ Bold.
- 4. Metal Structure Metal structure to be bent, painted and permanently mounted to the floor using appropriate attachments for type of floor. The map panel assembly will be attached flush to the metal structure.

Note: final pattern, artwork, and messaging is to be provided by designer.

**OWNER:** TOWN OF GILBERT

thinkingcaps.net **PROJECT:** SAINT XAVIER UNIVERSITY



#### **ARCHITECT:**

SmithGroupJJR 455 N. Third Street Suite #250 Phoenix, Az. 85004

t 602.265.2200

**DESIGN INTENT**SXU Interior Signage

1425 north first

602.495.1260

Design

THINKING

drawing type:

#### **Design Intent Drawings**

start date:

01|26|2015

caps revisions:

sign type/name:

**DIRECTORY MAP** Freestanding

sheet: INT.10a

© 2015 Thinking Caps

**DIR-L** | FREESTANDING DIRECTORY - MAP TYPICAL

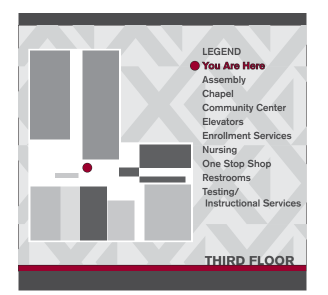
Scale: 3"=1'-0"

Qty. 4



**DIR-L** | FREESTANDING DIRECTORY MESSAGING





LEVEL THREE IDENTIFIER

LEVEL TWO IDENTIFIER

Scale: | 1/2"=1'-0"

LEVEL ONE IDENTIFIER

DIR-L | FREESTANDING DIRECTORY - TYPICAL
Scale: 3/4"=1'-0"

#### notes

- I. Sign Backer Plate I/16" thick painted metal backer plate with the directional panel affixed flush to the face. The sign plate will be mounted bent metal structure.
- 2. Directory Panel I/4" thick clear acrylic panel with 1st surface applied vinyl lettering and directory map graphic, with a direct to substrate digital print on the 2nd surface. The panel will be mounted flush to the sign backer plate. Typeface is to be Akzidenz-Grotesk BQ Medium.
- \* The map graphic shown is only as a placeholder and not to be used in the fabrication of the sign. Final map graphic to be provided by designer.
- **3. Level Identifier Strip -** 3/8" thick painted acrylic strip, with I/8" thick painted acrylic letters mounted just above the strip. The acrylic letters are to represent the level in which the sign is located. Typeface is to be Akzidenz-Grotesk BQ Bold.
- **4. Metal Structure -** Metal structure to be bent, painted and permanently mounted to the floor using appropriate attachments for type of floor. The map panel assembly will be attached flush to the metal structure.

Note: final pattern, artwork, and messaging is to be provided by designer.

OWNER: TOWN OF GILBERT



thinkingcaps.net

PROJECT: SAINT XAVIER UNIVERSITY



#### ARCHITECT:

SmithGroupJJR 455 N. Third Street Suite #250 Phoenix, Az. 85004

t 602.265.2200

**DESIGN INTENT**SXU Interior Signage

1425 north first

602.495.1260

Д

caps

THINKING

drawing type:

#### Design Intent Drawings

start date:

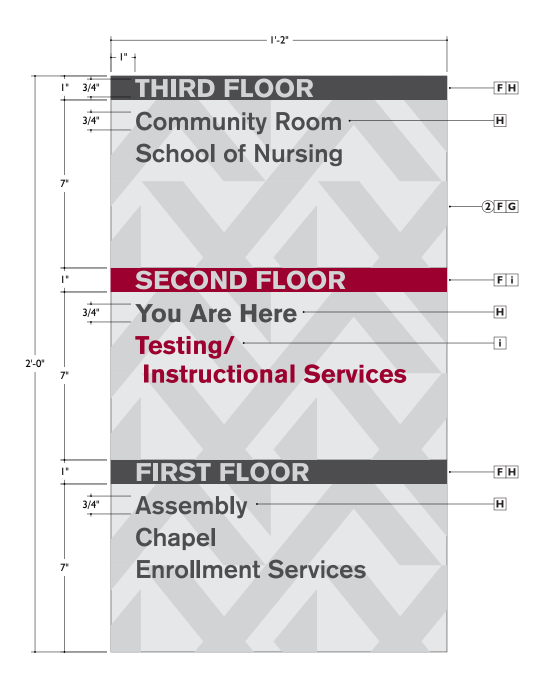
01|26|2015

revisions:

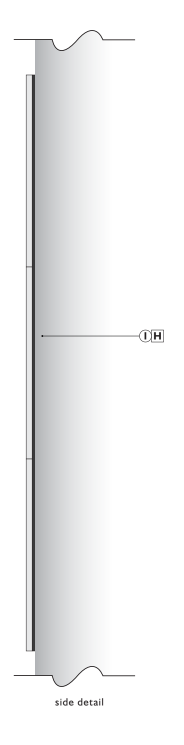
sign type/name:

DIRECTORY MAP Freestanding

sheet: INT.10b



**DIR-M** | ELEVATOR DIRECTORY - WALL MOUNT TYPICAL Scale: 3"=1'-0" Qty. 3



notes

I. Sign Backer Plate - I/I6" thick painted metal backer plate with (3) level directory panels affixed flush to the face. The sign plate will be mounted flush to wall surface as needed, preferably with both DS tape and silicone adhesive.

#### 2. Level Directory Panels -

(3) I/4" thick clear acrylic panels with 1st surface applied vinyl lettering, and a direct to substrate digital print on the 2nd surface. The panel will be mounted flush to the sign backer plate, matching up with the adjoining piece(s) to be as seamless as possible.

Typeface is to be Akzidenz-Grotesk BQ, Bold and Medium. Type will be Bold on level identifer strips, and for listings representing the level in which the sign is located (layouts shown on page 11b). All other type will be Medium.

Note: final pattern, artwork, and messaging is to be provided by designer.

**OWNER:** TOWN OF GILBERT



**PROJECT:** SAINT XAVIER UNIVERSITY



#### **ARCHITECT:**

SmithGroupJJR 455 N. Third Street Suite #250 Phoenix, Az. 85004

t 602.265.2200

**DESIGN INTENT**SXU Interior Signage

1425 north first

602.495.1260

ca

THINKING

drawing type:

#### **Design Intent Drawings**

start date:

01|26|2015

revisions:

sign type/name:

**ELEVATOR DIRECTORY Wall Mount** 

sheet: INT.IIa

LEVEL ONE IDENTIFIER Qty. I

Community Room
School of Nursing

SECOND FLOOR
You Are Here
Testing/
Instructional Services

FIRST FLOOR
Assembly
Chapel
Enrollment Services

LEVEL TWO IDENTIFIER Qty. I

THIRD FLOOR
You Are Here
Community Room
School of Nursing

SECOND FLOOR
You Are Here
Testing/
Instructional Services

FIRST FLOOR
Assembly
Chapel
Enrollment Services

LEVEL THREE IDENTIFIER Oty. I

#### **DIR-M** | ELEVATOR DIRECTORY MESSAGING

Scale: I I/2"=1'-0"



**DIR-M** | ELEVATOR DIRECTORY LOCATION - TYPICAL

Scale: 3/8"=1'-0"

#### notes

I. Sign Backer Plate - I/16" thick painted metal backer plate with (3) level directory panels affixed flush to the face. The sign plate will be mounted flush to wall surface as needed, preferably with both DS tape and silicone adhesive.

#### 2. Level Directory Panels -

(3) I/4" thick clear acrylic panels with 1st surface applied vinyl lettering, and a direct to substrate digital print on the 2nd surface. The panel will be mounted flush to the sign backer plate, matching up with the adjoining piece(s) to be as seamless as possible.

Typeface is to be Akzidenz-Grotesk BQ, Bold and Medium. Type will be Bold on level identifer strips, and for listings representing the level in which the sign is located (layouts shown on page IIb). All other type will be Medium.

Note: final pattern, artwork, and messaging is to be provided by designer.

OWNER: TOWN OF GILBERT

thinkingcaps.net

PROJECT: SAINT XAVIER UNIVERSITY



#### ARCHITECT:

SmithGroupJJR 455 N. Third Street Suite #250 Phoenix, Az. 85004

t 602.265.2200

**DESIGN INTENT**SXU Interior Signage

1425 north first

602.495.1260

Д

Cap

THINKING

drawing type:

## Design Intent Drawings

start date:

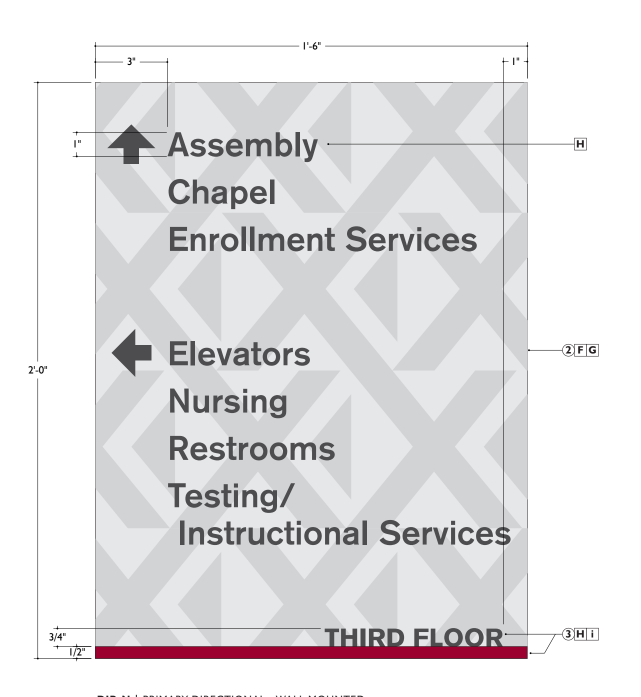
01|26|2015

revisions:

sign type/name:

ELEVATOR
DIRECTORY
Wall Mount

sheet: INT.IIb



**DIR-N** | PRIMARY DIRECTIONAL - WALL MOUNTED

Scale: 3"=1'-0" Qty. TBD



<del>H</del>

side detail

- I. Sign Backer Plate I/16" thick painted metal backer plate with the directional panel affixed flush to the face. The sign plate will be mounted flush to wall surface as needed, preferably with both DS tape and silicone adhesive.
- 2. Directional Panel 1/4" thick clear acrylic panel with 1st surface applied vinyl lettering, and a direct to substrate digital print on the 2nd surface. The panel will be mounted flush to the sign backer plate. Typeface is to be Akzidenz-Grotesk BQ Medium.
- **3. Level Identifier Strip -** 3/8" thick painted acrylic strip, with I/8" thick painted acrylic letters mounted just above the strip. The acrylic letters are to represent the level in which the sign is located. Typeface is to be Akzidenz-Grotesk BQ Bold.

Note: final pattern, artwork, and messaging is to be provided by designer.

OWNER: TOWN OF GILBERT



PROJECT: SAINT XAVIER UNIVERSITY



#### ARCHITECT:

SmithGroupJJR 455 N. Third Street Suite #250 Phoenix, Az. 85004

t 602.265.2200

**DESIGN INTENT**SXU Interior Signage

602.495.1260

ca

THINKING

drawing type:

#### Design Intent Drawings

start date:

01|26|2015

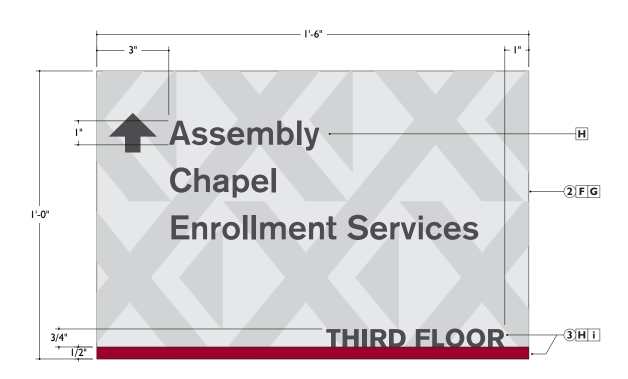
revisions:

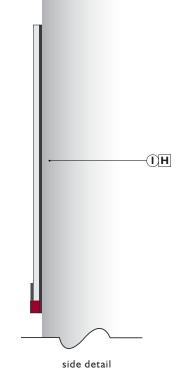
sign type/name:

# PRIMARY DIRECTIONAL Wall Mount

 $sheet: \quad INT.12$ 







DIR-O | SECONDARY DIRECTIONAL - WALL MOUNTED

Scale: 3"=1'-0' Qty. TBD notes

- I. Sign Backer Plate I/16" thick painted metal backer plate with the directional panel affixed flush to the face. The sign plate will be mounted flush to wall surface as needed, preferably with both DS tape and silicone adhesive.
- 2. Directional Panel 1/4" thick clear acrylic panel with 1st surface applied vinyl lettering, and a direct to substrate digital print on the 2nd surface. The panel will be mounted flush to the sign backer plate. Typeface is to be Akzidenz-Grotesk BQ Medium.
- **3. Level Identifier Strip -** 3/8" thick painted acrylic strip, with I/8" thick painted acrylic letters mounted just above the strip. The acrylic letters are to represent the level in which the sign is located. Typeface is to be Akzidenz-Grotesk BQ Bold.

Note: final pattern, artwork, and messaging is to be provided by designer.

OWNER: TOWN OF GILBERT

thinkingcaps.net

PROJECT: SAINT XAVIER UNIVERSITY



ARCHITECT:

SmithGroupJJR 455 N. Third Street Suite #250 Phoenix, Az. 85004

t 602.265.2200

**DESIGN INTENT**SXU Interior Signage

1425 north first

602.495.1260

Cap

THINKING

drawing type:

Design Intent
Drawings

start date:

01|26|2015

revisions:

sign type/name:

SECONDARY DIRECTIONAL Wall Mount

sheet: INT.13

**SAINT XAVIER UNIVERSITY** 

TOWN OF GILBERT

DESIGN INTENT DRAWINGS

SECTION 4

CODE SIGNAGE ALTERNATE NO. I

SIGNAGE DRAWINGS

RG-A | FIRE RISER ROOM - WALL MOUNT TYPICAL

Scale: 6"=1'-0" Qty. TBD notes

I. Sign Backer Plate - .080" thick aluminum backer plate with I/2" radius corners and a white diamond grade reflective vinyl applied to face. The sign plate will be mounted flush to wall surface, as needed.

**2. Messaging -** First surface applied transparent electrocut red vinyl with reverse cut type. Typeface is to be Akzidenz-Grotesk BQ Medium.

Note: final artwork is to be provided by designer.

OWNER: TOWN OF GILBERT



thinkingcaps.net

PROJECT: SAINT XAVIER UNIVERSITY



**ARCHITECT:** 

SmithGroupJJR 455 N. Third Street Suite #250 Phoenix, Az. 85004

t 602.265.2200

**DESIGN INTENT**SXU Interior Signage

1425 north first

602.495.1260

ca

THINKING

drawing type:

Design Intent
Drawings

start date:

01 | 26 | 2015

01|29|2015

sign type/name:

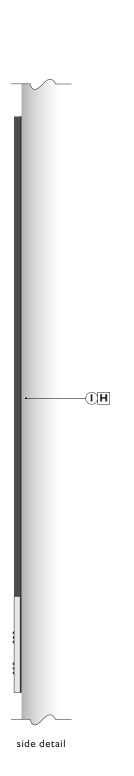
FIRE RISER
REGULATORY
Wall Mount

sheet: COD.01



RG-B | STAIRWELL ID - WALL MOUNT

Scale: 6"=1'-0"



#### notes

- **I. Sign Backer Plate -** I/16" thick painted metal backer plate with ADA and messaging panels attached flush to the face. The sign plate will be mounted flush to wall surface as needed, preferably with both DS tape and silicone adhesive.
- **2. Messaging Panel -** 1/8" thick painted acrylic panel with 1st surface applied diamond grade reflective vinyl applied to sign face. Panel will be mounted flush to sign backer plate, and match up with the adjoining panel(s) to be as seamless as possible.
- **3. Braille Panel -** 1/8" thick painted acrylic panel with ADA compliant Braille messaging painted, and applied to the panel face. Panel will be mounted flush to sign backer plate, and match up with the adjoining panel(s) to be as seamless as possible. Typeface is to be Akzidenz-Grotesk BQ Medium.
- \* Braille shown is only as a placeholder and not to be used in the fabrication of the sign. Fabricator is to confirm correct Braille lettering use.

Note: final pattern and artwork is to be provided by designer.

OWNER: TOWN OF GILBERT

PROJECT: SAINT XAVIER UNIVERSITY



#### ARCHITECT:

SmithGroupJJR 455 N. Third Street Suite #250 Phoenix, Az. 85004

t 602.265.2200

**DESIGN INTENT**SXU Interior Signage

1425 north first

drawing type:

#### Design Intent Drawings

start date: 01|26|2015

revisions:

THINKING

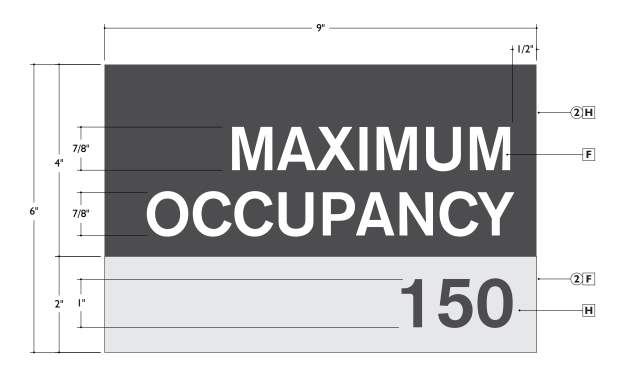
01|29|2015

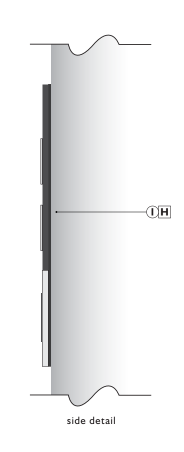
sign type/name:

#### STAIRWELL REGULATORY Wall Mount

sheet: COD.02







RG-C | MAXIMUM OCCUPANCY - WALL MOUNT TYPICAL

Scale: 6"=1'-0" Qty. TBD notes

I. Sign Backer Plate - 1/16" thick painted metal backer plate with the messaging and accent panels attached flush to the face. The sign plate will be mounted flush to wall surface as needed, preferably with both DS tape and silicone adhesive.

2. Sign Panels - (2) individual 1/8" thick painted acrylic panels, painted as called out, and flush mounted to sign backer plate. Each panel must match up with the adjoining panel(s) to be as seamless as possible. The messaging will be raised tactile, painted as called out. Typeface is to be Akzidenz-Grotesk BQ Medium.

Note: final artwork is to be provided by designer.

thinkingcaps.net

**OWNER:**TOWN OF GILBERT



PROJECT: SAINT XAVIER UNIVERSITY



ARCHITECT:

SmithGroupJJR 455 N. Third Street Suite #250 Phoenix, Az. 85004

t 602.265.2200

**DESIGN INTENT**SXU Interior Signage

1425 north first street,

602.495.1260

THINKING

drawing type:

Design Intent
Drawings

start date: 01|26|2015

revisions:

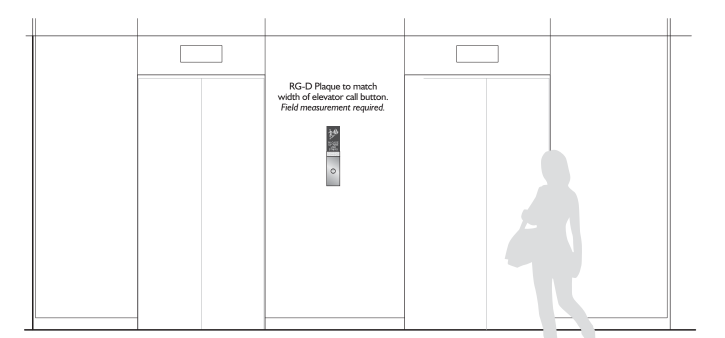
01|29|2015

sign type/name:

MAXIMUM OCCUPANCY REGULATORY Wall Mount

sheet: COD.03





**DIR-M** | ELEVATOR DIRECTORY LOCATION - TYPICAL

Qty. 3

Scale: 3/8"=1'-0"

notes

 $\mathbf{H}$ 

side detail

- I. Sign Backer Plate I/I6" thick painted metal backer plate with symbol and Braille panels attached flush to the face. The sign plate will be mounted flush to wall surface as needed, preferably with both DS tape and silicone adhesive.
- **2. Symbol Panel -** 1/8" thick painted acrylic panel with 1st surface applied ADA compliant symbol and messaging. The symbol panel will be mounted flush to sign backer plate, matching up with the adjoining piece(s) to be as seamless as possible. Typeface is to be Akzidenz-Grotesk BQ Medium.
- **3. Braille Panel -** 1/8" thick painted acrylic panel with ADA compliant Braille applied to the panel face. Braille will be painted as called out.
- \* Braille shown is only as a placeholder and not to be used in the fabrication of the sign. Fabricator is to confirm correct Braille lettering use.

Note: final pattern and artwork is to be provided by designer.

thinkingcaps.net **OWNER:** TOWN OF GILBERT

**PROJECT:** SAINT XAVIER UNIVERSITY



**ARCHITECT:** 

SmithGroupJJR 455 N. Third Street Suite #250 Phoenix, Az. 85004

t 602.265.2200

**DESIGN INTENT**SXU Interior Signage

1425 north first street,

602.495.1260

Д

THINKING

drawing type:

**Design Intent Drawings** 

start date: 01|26|2015

01|29|2015

Cap revisions:

sign type/name:

**ELEVATOR REGULATORY Fire Warning** 

sheet: COD.04



Scale: 6"=1'-0"

H

side detail

#### notes

- I. Sign Backer Plate I/I6" thick painted metal backer plate with symbol and Braille panels attached flush to the face. The sign plate will be mounted flush to wall surface as needed, preferably with both DS tape and silicone adhesive.
- **2. Symbol Panel -** 1/8" thick painted acrylic panel with 1st surface applied tactile symbol and messaging. The symbol panel will be mounted flush to sign backer plate, matching up with the adjoining piece(s) to be as seamless as possible. Typeface is to be Akzidenz-Grotesk BQ Medium.
- **3. Braille Panel -** 1/8" thick painted acrylic panel with ADA compliant Braille messaging painted, and applied to the panel face. Panel will be mounted flush to sign backer plate, and match up with the adjoining panel(s) to be as seamless as possible.
- \* Braille shown is only as a placeholder and not to be used in the fabrication of the sign. Fabricator is to confirm correct Braille lettering use.

Note: final pattern and artwork is to be provided by designer.

**OWNER:** TOWN OF GILBERT

**PROJECT:** SAINT XAVIER UNIVERSITY



#### **ARCHITECT:**

SmithGroupJJR 455 N. Third Street Suite #250 Phoenix, Az. 85004

t 602.265.2200

**DESIGN INTENT**SXU Interior Signage

1425 north first

drawing type:

#### **Design Intent Drawings**

start date: 01|26|2015

revisions:

ca 01|29|2015 THINKING

sign type/name:

#### **TWO WAY BUTTON SIGN Wall Mount**

sheet: COD.05

**OWNER:** 

**DESIGN INTENT**SXU Interior Signage

1425 north first street,

602.495.1260

Cap

THINKING

drawing type:

Design Intent
Drawings

start date: 01|26|2015

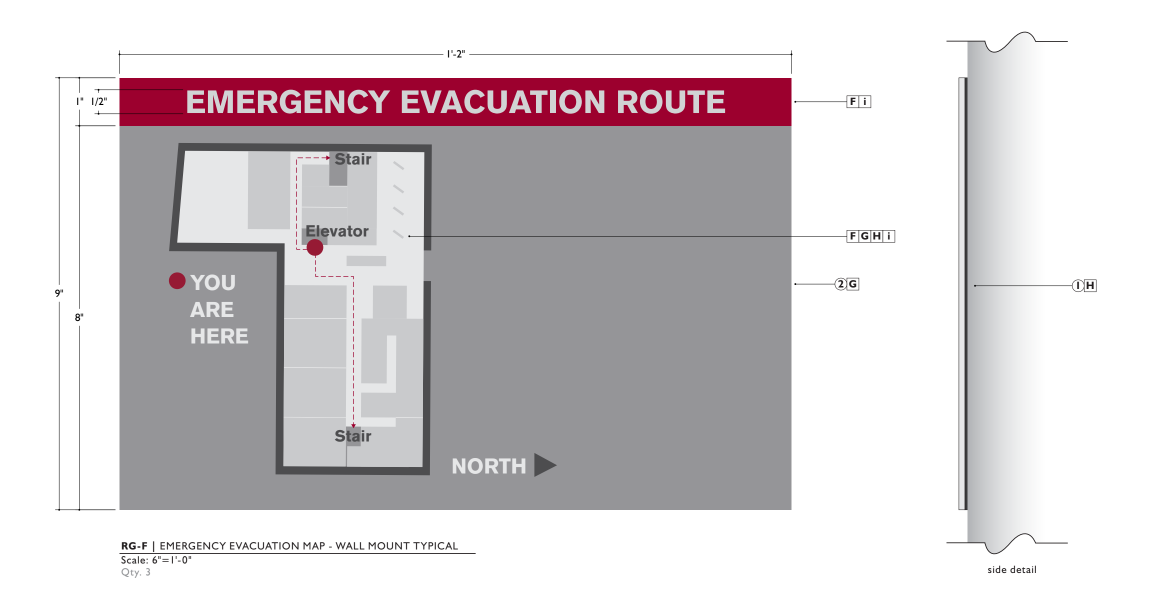
revisions: 01|29|2015

sign type/name:

EVACUATION MAP Wall Mount

sheet: COD.06

© 2015 Thinking Caps



notes

- **I. Sign Backer Plate -** 1/16" thick painted metal backer plate with map panel affixed flush to the face. The sign plate will be mounted flush to wall surface as needed, preferably with both DS tape and silicone adhesive.
- **2. Evacuation Map Panel -** I/4" thick painted acrylic panel with 1st surface applied vinyl lettering, and a direct to substrate digitally printed map graphic. The panel will be mounted flush to the sign backer plate, matching up with the adjoining piece(s) to be as seamless as possible. Typeface is to be Akzidenz-Grotesk BQ, Bold.
- \* The map graphic shown is only as a placeholder and not to be used in the fabrication of the sign. Final map graphic to be provided by designer.

Note: final artwork and messaging is to be provided by designer.





RG-G | NO SMOKING VINYL - TYPICAL

Scale: 6"=1'-0" Qty. TBD notes

I. No Smoking Vinyl - Symbol and lettering to be first surface applied vinyl lettering, mounted to glass surfaces at, or near, building entrances. Vinyl to be exterior grade 3M vinyl, or comparable quality. Typeface is to be Akzidenz-Grotesk BQ Medium.

Note: final pattern and artwork is to be provided by designer.

OWNER: TOWN OF GILBERT

thinkingcaps.net

PROJECT: SAINT XAVIER UNIVERSITY



ARCHITECT:

SmithGroupJJR 455 N. Third Street Suite #250 Phoenix, Az. 85004

t 602.265.2200

**DESIGN INTENT**SXU Interior Signage

1425 north first

drawing type:

Design Intent Drawings

start date: 01|26|2015

revisions:

THINKING

01|29|2015

sign type/name:

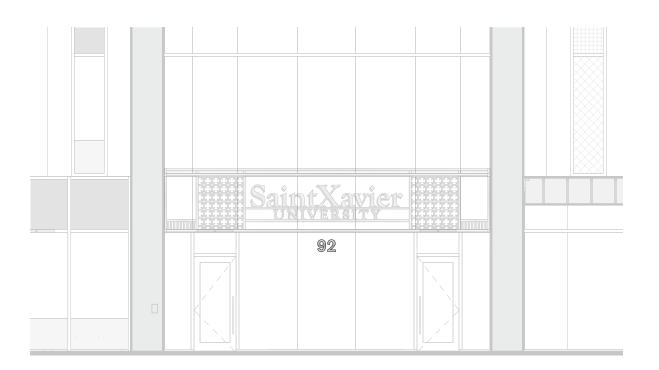
NO SMOKING STICKER

sheet: COD.07



**RG-H** | BUILDING ADDRESSING

Scale: | 1/2"=1'-0" Qty. TBD



RG-H | BUILDING ADDRESSING - TYPICAL

Scale: not to scale

#### notes

- I. Addressing Painted I/4" thick FCO metal letters, with a clearcoat finish. To be mounted to the glass, above the building entry, with the appropriate method of attachment to the window. Typeface is to be Akzidenz-Grotesk BQ Medium.
- 2. Vinyl Backer A vinyl backer is to be applied 2nd surface to the window glass. The vinyl backer overall dimensions are to be inset 1/8" on all sides of numerals, so as to not be visible from the front of the sign.

Note: final pattern and artwork is to be provided by designer.

thinkingcaps.net **OWNER:** TOWN OF GILBERT

**PROJECT:** SAINT XAVIER UNIVERSITY



#### **ARCHITECT:**

Smith Group JJR455 N. Third Street Suite #250 Phoenix, Az. 85004

t 602.265.2200

**DESIGN INTENT**SXU Exterior Signage

1425 north first street,

602.495.1260

caps

THINKING

drawing type:

#### **Design Intent Drawings**

start date: 01|26|2015

revisions:

01|29|2015

sign type/name:

**BUILDING ADDRESSING** 

sheet: COD.08

**SAINT XAVIER UNIVERSITY** 

TOWN OF GILBERT

DESIGN INTENT DRAWINGS

SECTION 5

DEDICATION SIGNAGE ALTERNATE NO. 2

SIGNAGE DRAWINGS

notes

- I. Sign Backer Plate 1/16" thick painted metal backer plate with the dedication plaque affixed flush to the face. The sign plate will be mounted flush to wall surface as needed, preferably with both DS tape and silicone adhesive.
- 2. Dedication Plaque I/4" thick aluminum panel with etched and back filled lettering. The panel will be mounted flush to the sign backer plate. Typeface is to be Goudy Old Style Medium and Bold.
- **3. Accent Strips -** 3/8" thick painted acrylic strips, attached to the top and bottom of the plaque.

Note: final artwork, and messaging is to be provided by designer.

OWNER: TOWN OF GILBERT



thinkingcaps.net

phoenix,

0

1425 north first street,

602.495.1260

Д

Cap

THINKING

PROJECT: SAINT XAVIER UNIVERSITY



**ARCHITECT:** 

SmithGroupJJR 455 N. Third Street Suite #250 Phoenix, Az. 85004

t 602.265.2200

**DESIGN INTENT**SXU Interior Signage

drawing type:

Design Intent Drawings

start date: 01|26|2015

revisions:

01|29|2015

sign type/name:

DEDICATION PLAQUE

sheet: DED.01

© 2015 Thinking Caps

**DED-A** | DEDICATION PLAQUE - WALL MOUNTED

Scale: I"=I'-0" Qty. 2